

### BY DR ALBERT SCHWEGLED

TRANSLATED AND ANNOTATED BY

JAMES HUTCHISON STIRLING, LLD

AUTHOR OF THE BECEET OF REGEL," ETC

My highest wish is to find within, The God whom I find everywhere without



FOURTEENTH EDITION

t ornament, bebruary 1888

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### TRANSLATOR'S PREFACE

THE reader will readily understand that this translition is a work of gratitude The assistance of this httle book to the student of Philosophy I have elsewhere pronounced 'indispensable,' and this is the result of a genuine experience The resolution being mice taken, again, to introduce the work to an English public, it appeared right that this should be effected by a new and native translation, rather than by the mere reproduction of a foreign one. Of the ments of this latter, Mr Seelye's American translation, I cannot say a word my translation has been executed without my seeing it, and in absolute independence generally Perhaps I may be allowed to say the, however, that I am informed by the German publisher that the American translation follows the first German edition, 'whilst the present fifth edition contains a variety of improvements and additions' From the same authority, writing some months ago, I learn that of the German issue 20,000 copies have been already sold, certainly a rare event in the case of a rigorously scientific book, and the best proof of its excellence. How this 'excellence' has originated will be understood at once, when we consider that Schwegler, a remarkably ripe, full man, and possessed of the gift of style, wrote this History, so to speak, at a single stroke of the pen, as, th the first instance, an article for an Encyclopmetic. A tirst, almost extemporated draught of this nature usually

constitutes the happest core for a larger and separate work. But originate as it may, the fact of this excellence is certuin. The work has been already translated both in America and Denmark, its sale in its own country has, for such works (as we have seen been unexampled; and we learn from Professor Erdinann (Preface to his Grundriss of the History of Philosophy) that its extraordinary success with students has given rise to various unitations. What I have found it myself, I have industed in the opening of the Annotations at page 345

As regards other the translation or the annotation, I know not that there remains anything to be said here. The reader will perhaps dishike the coinage betat; but he cannot dishike it more than I do myself, and if existent could have so receithe turn, it would never have happened. This I believe to be the only coinage, however, and it will be found fully explained in the note on the Eleatics at 1929. \$30.

Fu vunan, September 1867

In the, the second edition, the annotation will be found completed, and an index added. Prefixed also there is a sketch of the lafe of Schwegler, entomized from the biographical notice of him which, written by his friend Zeller, the illustrious historian of Greek Philosophy, is inserted in the third volume of Schwegler's Roman History.

I innuene ii, bebruary 1868

### PREFACE TO THE THIRD EDITION

A DVANTAGE has been taken of the present opportunity for the introduction into the body of the work of a considerable number of corrections which were found necessary. Some of these it has been planned to signalize here, and one or two others may be at the same time referred to

The phrase 'Gothic dome,' page 154, has been objected to, as itself Gothic, seeing that, in English, dome means cupoke, and there is no such thing in Gothic architecture. My reply is simple. In using the phrase, the translator had really not a cupoke but a cuthedral-interior in his eye, and he sees no reason against extending the English dome into the German Dom,—domus, to say nothing of dôma, being, presumably, the warrant in the one case as in the other

At page 218, line 18 from top, the two words notions and without will be found hitherto to have accidentally exchanged places. The occurrence and its rectification are very simple matters, still the former made such confusion of the sense that it went far to lead one of our most distinguished metaphysicians almost up to an accusation or misunderstanding, on the part of the translator, of one of Kant's most common and salient dicta

The Greek phrase translated at page 362 by 'the more the thought,' perhaps scarcely bears the addition of the article ('the') to the noun' thought,' νόημα in the original

being without a 76, and Zeller having translated it by Gedante alone without the so usual der. The 'the,' nevertheless, seems to let in quite a satisfactory light, if at all admissible

I have hazarded the expression, at page 399, that 'in Germany the discussion of the order, dates, and anthenticity of the Platonic dialogues,' will probably settle in the end into Schwegler's 'relative ruling,' 'though not original to him.' I have been requested to explain that such a settlement geta, in the progress of the discussion, less and less likely, Ueberweg, Schaarschmidt, and others, reasoning cogently against the legitimacy of ascribing to l'lato several most important dialogues usually so ascribed. I may remark, in this connexion, that I was lately struck with the strong things said in advance (though not, probably, of Socher in 1820) by the illustrious Whowell, specially of the Parmendes.

It is necessary, by a word here on Schwegler's 'History of Greek Philosophy,' to supply an omusion in the sketch of the hie of Schwegler abridged from Zeller This work has been printed, since the lamented death of its author, under the able editorship of Dr. K Köstlin, whose various additions are so felicitously conceived and conveyed in the very spirit of his deceased friend that it would be difficult or impossible to recognize and distinguish This, too, has proved a success, and has been so much relished by Schwegler's fellow-countrymen, as to have passed into another (and by Köstlin much improved) I am disposed to consider it an unexcelled Schwegler knows and can accomplish the exact to perfection, and the exact is at once full to the fullest, and short to the shortest. Schwegler's exact, indeed, can also be characterized as clear to the clearest. Now, of such exactitude the history in question may be regarded as a perfect specimen Ueberweg, in reference to the book the translation of which is now before the reader (and since which translation it [1873] counts three more

editions in Germany), may be found sneaking of 'the introduction, generally acknowledged to be excellent in its kind, by which Schwegler, too early lost to us by a premature death, rendered an mestimable service to the study of the history of philosophy,' and we have already seen in what terms Zeller refers to his 'gift of style,' and the other perhaps unrivalled excellences of Schwegler Well, in no work ever written by Schwegler can these excellences be found in greater perfection than in this 'History of Greek Philosophy' It is the story of a man who has long digested all, and gives easy emission to all without the neces sity of either changing or repeating a word. Thore is not a word too much, indeed, in the whole book, and not a line that is not intelligible at sight; it is the last triumph of the planness of ripe knowledge. Plato and Aristotle are here reduced into that easy every-day bulk of common sense that any hand can grasp. It is this luminous succinctness of Schwegler that extends to him a ready triumph, so far, over all his brother historians Erdmann possesses a harnessed dialectic of expression that is peculiarly masterly and all his own, but it often escapes the reader by the very attention which for interpretation it demands, and his work is at least three times the size of this present book of Schwegler's. Much the same thing, so far as magnitude is concerned, may be said of Ueberweg's Ground-plan of the history of philosophy, while, as regards style, however excellent, however faith ful however carcful, be the writing of Ueberweg, it is not the brilliantly transparent, and yet perfectly full expression of Schwegler Nor, on the whole, despite the brevity, can either Erdmann or Ucberweg be said to excel Schwegler in point of matter-discounting the fact, that is, that both the former treat of, what Schwegler does not, the middle-age philosophy, the subordinate followers of the greater moderns, and the post-Hegelian German contributions. The middle-age philosophy cer-

### ziv PREFACE TO THE THIRD EDITION.

amly deserves to be known, and the history of schools is at least curious, but I am not sure, great though some of the names be, that there is much profit to be drawn from what has yet followed Hegel anywhere. For this middle-age philosophy, and for their own ments otherwise, both the work of Erdmann and that of Ueberweg ought to be translated into English, and I am glad that we may soon expect this service, at least as regards one of them, Ueberweg, at the hands of a distinguished American. For myself, I should have been glad to have translated the middle age part of Ueberweg's introduction (as a quite excellent und. indeed, induspensable work), and after that (and what I have already done) I know no German books, on the history of philosophy, which I should be at all tempted to translate, unless the history of Greek philosophy by Schwegler, and, perhaps above all, the his tory of philosophy by the master himself, Hegel.

ROLKBURGE, May 1871

## SKETCH OF THE LIFE OF SCHWEGLER

LBERT SCHWEGLER, a Suabian, like Hegel and A so many other deeper Germans of late, was born February 10, 1819 His father, a country elergyman, who, with scanty means, did his best for his family, began himself the education of the boy, and subjected him, in general, to a discipline so severe that it left its marks on his character, and was borne in his memory In his seventeenth year, Schwegler, as a student of theology, entered the University of Tübingen Here he greatly distinguished himself. His intellect was unusually quick, ready, and retentive, his industry constant, his perseverance iron: he took many prices, and, where certain essays were concerned, not without the higher compliment of express thanks. His university career accomplished, though amid many hardships, for his father's death in 1839 left a family, always straitened, in the most pressing difficulties, Schwegler -passing by Munich, Prague, and Vienna-went to Berlin, in the hope not only of scientific but of pecumary profit. In this he was disappointed, and, visiting Holland, Belgium, and the Rhine, he returned home in a few months, to be presently found in Tübingen again, supporting himself as he could by services in a village church, by correcting the press, and by literature. One success in the last capacity enabled him (having qualified himself as a privation docras in 1843) to spend some months in Italy, principally at Rome. On his return in 1847, he received the appointment of a Labracian, and, in 1848, that of Extraordinary Professor of Roman Literature and Archisology, in the Evangelical Seminary of Tubingen

The literary works of Schwegler Are as follows lie first appearance in print was with an essay in memory of Hegel, in the Journal for the Elegant World (1839) In 1841, he published his prize essay, Montanism and the Christian Church of the Second Century, an excellent work, which had immediate success. In 1842, he criticised Nesuder's work on the 'Apostolie Era' in the German, and the 'latest Johannino Literature' in the Theological Year-books. In this last periodical he also wrote veveral valuable papers after his return to Tubingen Here, too, he became, in 1843, the editor of the Annula of the Present, and in this capacity wrote many admirable political papers In 1845, his Post Apostolic Age was published, and that work was followed by the Clementine Homilus in 1847, and tho Eusebian Church History in 1852 In 1847 and 1848 we have his Mctaphysic of Aristotle, and in the former year the first using of his Handbook of the History of Philosophy, in the Stuttgart Encyclopædia. His latest work was the Roman Hutory, which at his death was left incomplete Of these works, the most important are Montanum, the Post-Apostolic Age, the History of Philosophy, the Arutotle and the Roman Il story, but the tact and judgment, the courage and considerateness, the consistent adhesion to principles, the manly ripeness, the truth, ponetration, and largeness of political neception, the clearness, power, and brilliancy of style, the presistible polemic, which he displayed as editor of the Annals of the Present, demonstrated that Schwegler had the capacity likewise of becoming a master among Publicuits The work on Montanism showed acute intellect and much penetrative power of efudite research, it gave to think to the most accomplished judges The Post Apostolic Age was written in six months and this fact, in view of the excel-

tence of the work itself to work not final in its sphere, however), bespeaks that 'iron industry that ease of oxpression, and that complete mastery of the material, of which, and in an extraordinary degree, Schwegler might justly boast. The Aristotle is characterized by accuracy and senteness in selection and correction of the text, by successful interpretation of difficult passages, and by penetrating exposition of philosophical ideas. the commentary of Bonitz it will always retain its own value Of the 'short history of philosophy' Zeller tells us that by its 'apicited, luminous, and easy treatment of the subject it won for itself such approbation, that in the course of ten years three large editions, amounting to no less than 7000 copies, were found necessary, -success which, as no know, the next ten years have only It is the Roman History, however, that has most attracted the admiration of experts -an admiration all the keener for the background of regret over the incompleteness left by the untimely death. Schwegler, it would seem, possessed, and in an extraordinary degree, all the leading qualifications that are requisite in an 'His clear understanding,' says Zeller, 'to which dustinct ideas were a necessity, could as little dispense with the terra firma of facts, as his vivid imaguation with the visible shapes of the actual collecting of masses of materials was a delightful employment for his learned industry, as their analysis for his penetration and sagacity His power of comprehensive survey was most specially attracted by the consideration, his architectoric talant by the scientific arrangement, his gift of style by the description, of historical situations and combinations.' Accordingly, the Roman Hudory, in its kind, is a work of the greatest excellence Zeller, in its reference, speaks of such transparency, of such complete control of the materials, of such assured meight, of such power of narrative, as must make every one regret to see 'so grandly planned, so masterly executed a work, left there a fragment only'

At school, Schwegler was a quick, lively, kindly boy, docile, attentive, and industrious. As a youth, he was impetuous, generous, and high-spirited, proud, indignant at successful baseness, and eager for the truth however, was a precocious nature, and in manhood he was already old. eThe disappointments of the world had soon set in, and be was withdrawn into allence and Still, within that cold and hard exterior, beat one of the warmest and softest of hearts We have the avidence for this in his early friendships, in his filial and brotherly affection, and in his love for children the first look of Schwegler gave what was harsh in him, thickset, and above the middle hoight, there was a gloomy expression over his eyes, he was strongly lawed also, and his mouth was severely closed. yellowish live of the smooth-shaven face contributed to the same effect. Otherwise, however, Schwegler's features were good. There were blue eyes and a fairarchod forehead under his light-brown locks. His nose was fine and regular, his mouth had eloquence on its curves, and his chin was classically rounded. When the ne was thawed, one saw in him good-nature.-one saw in him humour Boneath all the apparent pride and bitteriess lay love and the necessity for love, the longing for sympathy, for disclosure In life he was long unfortunate, and he died so young. On the morning of the 5th of January 1857, he had lectured from eight to nine as usual, half-an-hour later he was found insensible on the floor of his study, and next day he died. On the 9th, the empty hull was laid in the ground. How fast We 1 t!

# HANDBOOK OF THE HISTORY OF PHILOSOPHY

# HANDROOK OF THE HISTORY

# 1 - General Idea of the History of Philosophy

HILOSOPHY is reflection, the thinking consideration of things. This definition exhausts not the idea of philosophy, however Man thinks in his practical activition as well, where he calculates the means to the attainment of ends, and all the other sciences-those even which belong not to philosophy in the stricter sonseare of the nature of thought. By what, then, does philosophy distinguish itself from these sciences? By what does it distinguish itself, for example, from the science of astronomy, or from that of medicine, or of jurisprudence? Not, certainly, by the difference of its matter. Its matter is quite the same as that of the various empirical sciences. Plan and order of the universe, structure and function of the human body, property, law, politics,—all these belong to philosophy quite as much as to their respective special sciences. What is given in experience -actual fact—that, their material, is the material of philosophy also. It is not, then, by its matter that philosophy distinguishes itself from the empirical sciences, but by its form, by its method,—so to speak by its mode of knowing. The various empirical sciences take their matter directly from experience, they find it ready to hand, and as they find it, they accept it. Philosophy. on the contrary, accepts not what is given in experience as it is given, but follows it up into its ultimate grounds, regarding each particular fact only in relation to a final principle, and as a determinate link in the system of knowledge But just so it strips from such particular fact—which to our senses seems but a something giventhis its character of independency, individualness, and contingency. In the sca of empirical particulars, in the confused infinitude of the contingent, it establishes the universal, the necessary, the all-pervading law. short, philosophy considers the entire empirical finite in

the form of an intelligently articulated system.

From this it follows that philosophy (as the thought totality of the empirical finite) stands to the empirical sciences in a relation of reciprocity, alternately conditioning, and conditioned by them It is as idle, therefore, to expect at any time the completion of philosophy, as the completion of empirical science Philosophy exists rather in the form of a series of various historical philosophies, which, exhibiting thought in its various stages of development, present themselves hand in hand with the general scientific, social, and political progress. It is the subject-matter, the succession, and the internal connexion of these philosophies which it is the business of

the history of philosophy to discuss.

The relation in which the various systems stand to one another is thus already indicated. As man's historical life in general, even considered from the point of view of a calculation of probabilities, is made coherent by an idea of intellectual progress, and exhibits, if with interruptions, still a sufficiently continuous series of successive stages; so the various historical systems (each being but the philosophical expression of the entire life of its time), constitute together but a single organic movement, a rational, inwardly-articulated whole, a series of evolutions, founded in the tendency of mind to raise its natural more and more into conscious being, into knowledge, and to recognise the entire spiritual and natural universe more and more as its life and outward existence, as its actuality and reality, as the mirror of itself.

Herel was the first to enunciate these views, and to regard the lustory of philosophy in the unity of a single process, but the fundamental idea, though true in principle, has been perhaps overstrained by him, and in a manner that threatens to destroy, as well the freedom of the human will, as the notion of contingency, or of a certun existent unreason. Hegel holds the succession of the systems in history to be the same as that of the categories in logic. Let us but free, he says, the fundamental thoughts of the various systems from all that attaches to their mere externality of form or particularity of application, and we obtain the various steps of the logical notion (being, becoming, particular being, individual being, quantity, etc.), while, conversely, if we but take the logical progress by itself, we have in it the essential process

of the results of history

But this conception can neither be justified in principle nor established by history. It fails in principle, for history is a combination of liberty and necessity, and exhibits, therefore, only on the whole, any connexion of reason, while in its particulars, again, it presents but a play of endless contingency It is thus, too, that nature, as a whole, displays rationality and system, but mocks all attempts at a priori schemata in detail. Further, in history it is individuals who have the initiative, free subjectivities, - what consequently, therefore, is directly For, reduce as we may the indiincommensurable. vidual under the influence of the universal, in the form of his time, his circumstances, his nationality, etc., -to the value of a mere cipher, no free-will can be reduced History, generally, is no school sum to he exactly cast up, there must be no talk, therefore, of any a priori construction in the history of philosophy either. The facts of experience will not adapt themselves as mere examples to any ready-made logical schema. If at all to stand a critical investigation, what is given in experience must be taken as guen, as handed to us; and then the rational connoxion of this that is so given must be referred to analysis. The speculativo idea can be expected at best -and only for the scientific arrangement of the given material-to afford but a regulative.

Another point of view which contradicts Hogel's conception is this the historical development is almost always different from the logical Historically, for example, the origin of the state was the desire of protection from violence and fraud; while logically, on the other hand, we are to find it, not in natural anarchy, but in the idea of justice. So it is here also: whilst the logical progress is an ascent from the abstract to the concrete, that of the history of philosophys is almost always a descent from the concrete to the abstract, from sense to thought,—a freeing of the abstract inner from the concrete outer of the general forms of civilisation, and of the traditional religious and social conditions in which he who would philosophize finds himself placed. The system of philosophy proceeds synthetically; its history

- the history of thought-analytically. With greater justice we may maintain the exact contrary of the llegelian thesis, and assert that what is first in itself is precisely last for us. We find the Ionic philosophy, for example, beginning, not with being as an abstract notion, but with what is most sensuous and concrete, with the material notion of water, air, etc. Even the being of the Eleatics, and the becoming of Herachtus, are not pure forms of thought, but impure notions, materially coloured concentions On the whole, the demand is futile, to refer each philosophy, according as it historically appears, to a logical category as its central principle, and simply for this reason, that the majority of these philosophies have for object the idea, not in its abstraction, but in its realization in nature and man, and for the most part, consequently, rest not on logical but on physical, psychological, and ethical questions Hegel ought not, therefore, to have limited the comparison of the historical, with the systematic evolution to logic, but to have extended it to the whole system of philoso phical science. The Eleatics, Heraclitus, the Atomistsand so far, certainly, the Hegelian logic corresponds to the Hegehan history of philosophy—display such logical category on their front; but then, Anaxagoras, the Sophists, Socrates, Plato, Aristotle? Should we force, nevertheless, on these philosophies a central principle, and reduce, for example, that of Anaxagoras to the notion of design, that of the Sophists to the notion of show (Schoon), and that of Socrates to the notion of the good. which in part is impossible without violence, there arises the new difficulty that then the historical order of these categories no longer corresponds to that which they possam in logic In point of fact, indeed, Hegol attempts not any complete realization of his main idea, but even on the threshold of Greek philosophy has already abandoned it Being, becoming, individual being,—the Electics. Herachtus, the Atomists,—thus far the parallel, as said, extends, but not farther Not only there follows now Auaxagoras with the notion of a designing mind, but even from the first the two series agree not. Hegel would have been more consistent, had he entirely rejected the fonce philosophy (for matter is no logical category), and had he assigned to Pythagoras a place—seeing that the extegories of quantity follow those of qualityafter the Eleatics and the Atomists. In short, he would

have been more consistent logically, had he put chronology entirely to the rout Resigning this proteusion. then, we must content ourselves if, in reproducing to thought the course which reflection has taken as a whole, there exhibit itself, on the main historical stations, a rational progress, and if the historian of philosophy, surveying the serial development, find really in it a philosophical acquisition, the acquisition of a new idea, but we shall be cantious of applying to each transition and the whole detail the postulate of immanent law and logical nexus. History marches often in serpentine lines, often apparently in retreat. Philosophy, especially, has not unfrequently resigned some wide and fruitful territory, in order to turn back on some narrow strip of land, if only all the more to turn this latter to account. Sometimes thousands of years have expended themselves in vain attempts, and brought to light only a negative result. Sometimes a profusion of philosophical ideas is compressed into the space of a single generation. reign no unalterable, regularly recurrent laws of nature, history, as the domain of free-will, will only in the last of days reveal itself as a work of reason

# II -- Division of the Subject

N the limits and division of the subject a few words may suffice. Where and when does philosophy After what has been said, manifestly there where an ultimate principle, an ultimate ground of existence, is first philosophically sought. Consequently with the philosophy of the Greeks. The Oriental (Chinese and Indian) so-called philosophy (rather theology or mythology), and the mythical cosmogonies of Greece itself at first, fall thus outside of our (more limited) undertaking. With us, as with Aristotle, the history of philosophy begins with Thales. For similar reasons we exclude also Scholasticism, or the philosophy of the Christian middle ages; which belongs (being not so much philosophy as rather a reflecting or a philosophising within the presuppositions of a positive religion, and therefore essentially theology) to the historical science of the Christian dogmas. What remains separates naturally into two parts: ancient (Craeco-Romau) and modern philosophy, mner relations of both spochs will (a prehminary comparative characterization being impossible without giving rise to repetitions) be noticed later, on occasion of the transition from the one to the other.

The first epoch separates again into three periods.

1 The Pre Socratic philosophy (Thales to the Sophists inclusive), 2 Socrates, Plato, Aristotle; 3 The Post-Aristotelian philosophy (to Neo-Platonism inclusive)

### 111 - A Preliminary View of Pre-Socratic Philosophy.

THE general tendency of Pre Socratio philosophy is thus, to find a principle of the explanation of nature Nature it was—that which is most immediately present to us, that which his nearest the eye, that which is palpablest—that first attracted the spirit of inquiry Under its changeful forms, its multiplex phenomena, there must lie, it was thought, a first and permanent fundamental principle. What is this principle? What, it was asked, is the primitive ground of things? Or, more precisely, what natural element is the basal element? An answer to this question constituted the problem of the earlier louic natural philosophers or Hylicists. One suggested water, another air, and a third a chaotic primeval matter

2. A higher solution of the problem was attempted by the Pythagoreans Not matter in its sensions concretion, but matter in its formal relations and dimensions, appeared to them to contain the explanatory ground of existence. As their principle, accordingly, they adopted numbers, the signs of relation. 'Number is the essence of all things,' this was their thesis. Number is a middle term between pure thought and the innicilite things of some. Number and proportion, indeed, have to do with matter only so far as it is extended and divided in time and space, but still without matter, without something to be seen, there is no counting, no measuring. This advance heyond, or elevation over, matter, which is yet at the same time a cleaving to matter, constitutes the niture and the position of the Pythagorean principle.

3 Absolutely transcending the given and factual, entirely abstracting from everything material, the Electrics enunciated as principle this very abstraction, the negation of any material dividedness in space and time, that is, pure being — Instead of the sensions principle of the

Iquies, or of the quantitative principle of the Pytha goreans, they proposed, consequently, an intelligible prin

aple.

4 And thus there was completed the first or analytic period of Greek philosophical development, in order to give place to the second or synthetic period. Eleatics liad sacrificed to their principle of pure being this mandane existence with all its separate existences But demal of nature and the world could not nossibly be carried out. The reality of both pressed, against their wills, in on them, and they had themselves, though only hypothetically and under protest, been necessitated to But from their abstract being they had speak of them no hridge, no louger any return to the concrete being of Their principle was to have been an explanatory ground of existence, of the vicissitude of existence, and it was none. The problem, to find a principle that should explain the becoming, the vicissitude of existence, was left but the more urgent. Herachtus, then, appeared now with his solution, and asserted for absolute principle the unity of being and non-being, becoming According to him, it belonged to the very nature of things that they should be in incessant change, in infinite flux. 'All fleets' We have here, at the same time, in place of a primitive matter, as with the Ionics, the idea of a primitive living force, the first attempt to explain existence and the movement of existence by a principle that had been analytically acquired After Heraclitus the question of the cause of becoming remained the chief interest and the motive of philosophical progress

5 Becaming is unity of being and non-being. Into these two moments the Herachito principle was by the Atomists consciously sundered. Herachitis, namely, had without doubt enunciated the principle of becoming, but only as fact of experience, he had only named, but not explained the law of becoming, the point now was to demonstrate the necessity of that universal law Why is the all in constant flux, in eternal movement? It was evidently necessary to advance from the indefinite unity of matter and motive force to a conscious and definite dis inction, to the mechanical separation of both. Thus it was that to Empedocles matter became the principle of being, fixed and permanent heing, while force became the principle of movement. We have here a

combination of Heraclitus and Parmenides. Empedocles the moving forces were as yet but mythical powers, love and liste, while, with the Atomists again. they became a pure un-understood and unintelligible necessity of nature And so, therefore, by the method of a mechanical explanation of nature, becoming was rather perphrased than explained

6. Despairing of any mere materialistic explanation of becoming, or the mundane process, Anaxagoras placed by the side of matter a world-forming intelligence; he conceived mind as the ultimate causality of the world and of the order and design that appeared in it A great principle was thus won for philosophy, -- an ideal principle. But Anaxagoras failed to give his principle any complete Instead of an intellectual conception of the universe, instead of an ideal derivation of existence, ho is found to offer again, at last, only mechanical theories; his 'world-forming reason' amounts really only to the first impact, to the motive force, it is but a deus ex ma-Despite his surmise, then, of a higher principle, Anaxagoras, liko his predecessors, is still a physicist. Mind did not manifest itself to him as a veritably suprapatural power, as the free organizing soul of the universe.

7 Further progress now is characterized thus. distinction between mind and nature becomes definitely understood, and the former, as contrasted with the latter, is recognised as the relatively higher Their action was to entangle the work of the Sophists in contradictions such thought as had not yet emancipated itself from the objects of sense, from the datum of tradition, or from the datum of authority. In the first, and indeed somewhat boyish, consciousness of the superiority of subjective thought to the objectivity (in sense, tradition, and authority) by which it had been hitherto overinustered, they flung both elements wildly together. In other words, the Sophists introduced, in the form of a general religious and political Aufklurung (illumination), the principle of subjectivity, though at first only nogatively, or as destroyer of all that was established in the opinions of existing society. And this continued till Socrates opposed to this principle of empirical subjectivity that of absolute subjectivity, or intelligence in the form of a free moral will, and asserted, as against the world of sense, thought to be the positively higher principle, and the truth of all reality With the Sophists, as character

astic of the dissolution of the earliest philosophy, our first period is closed.

### IV .- The Earlier Ionic Philosophers.

TITHALES —At the head of the Ionic physicists, and at the head, therefore, of philosophy in general, the ancients, with tolerable unanimity, place Thales of Miletus (640-550, B C.), a contemporary of Crosus and Solon proposition to which he owes his place in the history of philosophy is this 'The principle (the first, the primitive ground) of all things is water, all comes from water, and to water all returns' This assumption, however, in regard to the original of things, is no advance in itself heyond the position of the earlier mythical cosmogonies. Aristotle, in noticing Thales, speaks of several ancient 'theologians' (meaning, no doubt, Homer and Hesiod), who had ascribed to Oceanus and Tethys the origin of all things The attempt, then, to establish his principle in freedom from the mythic element, and so to introduce scientific procedure, -it is this, and not the principle itself, which procures for Thales the character of initiator of philosophy He is the first that trod the ground of the interpretation of nature on principles of the understanding How he made good his proposition cannot now he exactly determined He was probably led to his hypothesis, however, by the observation that moisture constituted the germ and nourishment of things, that it developed heat, that it was in general the formative. life-giving, and life-possessing element. Then, from the condensation and rarefaction of his primitive element, ho derived further, as it seems, the changes of things. Tho process itself he has certainly not determined with any greater precision

Such, then, is the philosophical import of Thales A speculative philosophic in the more modern manner he issuredly was not, and philosophical literature being yet alien to the time, he does not appear, for preservation of his opinions, to have resorted to writing. In consequence of his reputation for ethico political wisdom, he is included almong 'his seven sages, and the characteristics which the ancients relate of him certainly testify specially to his practical understanding. It is reported of him, for instance, that he was the first to calculate an eclipse of

the ann, that, in order to enable Crossis to cross the Halys, he effected a diversion of that river, and that he performed other similar feats. In regard to the statements of later authorities, that he had asserted the unity of the world, advanced the idea of a world-soul or of a world forming spirit, taught the immortality of the soul, etc., these are to be regarded as beyond doubt but unhistorical transpositions of later ideas to a much less de-

veloped stand point

- 2 ANALIMANDER -Anaxumander of Miletus, who is described by the ancients sometimes as a disciple and sometimes as a contemporary of Thales, but who, under every supposition, was somewhere about a generation younger than he, endeavoured still further to develop the principle of the latter He defined his primitive matter, in connexion with which he is supposed to be the first who used the term principle (doxf), as the 'eternal, infinite, indefinite ground, from which, in order of time, all arises, and into which all returns,' as that which comprehends and rules all the spheres of the universe, but which, underlying overy individual form of the finite and mutable, is itself infinite and indefinite are to think this principle of Anaximander is a question in dispute. It was certainly not one of the four usual elements As certainly, again, it was not something immaterial, but was probably conceived by Anaximander as primal matter not yet sundered into its individual elements, the prims in time, the chemical indifference of our modern elementary contraries. In this respect, such primitive matter is doubtless 'unlimited' and 'indefinite,' or neither qualitatively defined nor quantitatively himited It is by no means on that account, however, to be regarded as a pure dynamical principle, as, for instauce, the friendship and hatred of Empedocles, but only as a more philosophical expression for the thought which the ancients endeavoured to represent by the supposition of chaos Accordingly, Anaximander conceives the original contraries of heat and cold (as bases of the elements and of life) to separate from his primitive matter by virtue of an eternal movement immanent in it, and in this way it is clearly proved that his primitive matter is only the undeveloped, undivided potential being of these clemental contraries
- d ANAXIMPTES —Anaximenes, a disciple or a contemporary of Anaximander, returned in some degree, to the

fundamental views of Thales, in so far as he conceived the principle of the universe to be the 'unimited, allembracing, ever-moving air,' from which by rarefaction (fire) and condensation (water, earth, stone), everything else is formed. The fact of the air surrounding the whole world, and of the breath being the condition of life, seems to have led him to this hypothesis

4. Reference.—The three earliest Ionio philosophers have thus, and to this their entire philosophy reduces itself, (a) sought the universal primitive matter of existence in general, (b) found this in a material substrate, and (c) given some intimations in regard to the derivation from this premitive matter of the fundamental forms of nature.

### V .- The Pythagorcans.

THE POSITION OF THIS SCHOOL.—The fome philosophy, as we have seen, developed a tendency to abstract from the immediately given, individual quality of matter. We have the same abstraction, but on a higher stage, when the sensuous concretion of matter in general is looked away from, when attention is turned no longer to the qualitative character of matter, as water, air, eto, but to its quantitative character, its quantitative measure and relations, when reflection is directed, not to the material, but to the form and order of things as they exist in space. But the specific nature of quantity is wholly expressed in numbers, or, as we may also term it, in the cipher. Now this is the principle and the position of the Pythagoreans.

2 HISTORICAL FRATURES.—The numerical system in question is referred to Pythagorss of Samos, who is said to have flourished between the years 540 and 500 k.c. The later years of his life, however, were passed at Crotona, in Gresca Magna, where, with a view to the social and political regeneration of the eties of Lower Italy, disturbed at that time by the strifes of parties, he founded a society, the members of which bound themselves to purity and piety of life, to the closest reciprocal friendship, and to co-operation in maintaining the morality and discipline, the order and harmony, of the whole community. What is handed down to us concerning the life of Pythagoras, his travels, his political influence in Southern Italy, etc. us so thoroughly interwover with

traditions, legends, and palpable fables, that on no point are we certain of having historical ground beneath us. Nor is this unintelligible when we consider, not only the partiality of the Pythagoreans themselves for the mysterious and the esoteric, but especially the fact that his Neo-Platonio biographers, Porphyryand Iamblichus, have written his life in the manner of an historico-philosophical romance The same uncertainty obtains as regards his doctrine, and specially his share in the numbertheory, which is nowhere attributed by Aristotle to him specially, but only to the Pythagoreans in general, from which we may suppose that it had received its completion only within the entire society The accounts with reference to his school acquire some degree of security only towards the time of Socrates, or a hundred years after his own death. To the fow points of light in this connexion belong the Pythagoreans, Philolaus and Archytas, the latter a contemporary of Plato, and the former mentioned in the Phosto. We possess the doctrine of the school also only in the shape into which it has been brought by these, and by Eurytus. for noue of their predecessors has left anything in writmg.

3. THE PYTHAGOREAN PRINCIPLE.—The fundamental thought of the Pythagoreans was that of proportion and harmony this idea is to them, as well the principle of practical life, as the supreme law of the universe Their cosmology regarded the world as a symmetrically arranged whole, that united in harmony within itself all the varieties and contrarieties of existence. This view especially announces itself in the doctrine that all the spheres of the universe (the earth among them), move in prescribed paths around a common focus, the central fire, from which light, heat, and life radiate into the whole world This idea, that the world is, in definite forms and proportion, an harmoniously articulated whole, has for its motaphysical foundation and support the Pythagorean number-theory It is through numbers that the quantitative relations of things, as extension, magnitude, figure (triangle, square, cube, etc.), distance, combination, etc., properly receive each its own individual quality All forms and proportions of things are referred at last to number. So, then, it was concluded, as there exists nothing whatever without form and measure, number is necessarily the principle of things

the maselves, as well as of the order which they exhibit in the world. The accounts of the ancients are not agreed as to whether number was considered by the Pythagereans an actually material or a merely ideal principle, that is, a primitive form, according to which all had been ordered and disposed. Even the relative statements of Aristotle seem mutually contradictory Sometimes he speaks in the one sense, and sometimes in the other Later writers have supposed, therefore, that the theory had undergone several forms of development, and that, accordingly, there had been Pythagoreans of both oppnone, now that numbers were material substances. and now that they were only the archetypes of things. We have a hint in Aristotle too, that indicates how we may unite the two opinions. Originally the Pythagoreans, without doubt, held number to be the stuff, the inherent essence and substance of things, and so it is that in this reference. Aristotle ranks them with the Hylieists or Iome physicists, and roundly says of them 'They held things to be numbers' (Meta 1 5, 6) again, as these Hylicists identified not their GAn, their muterus—water, for example—directly with any particular individual of actual sense, but looked at it only as the materia prima, or prototype, of the several individual things, so numbers were capable of being regarded as similar prototypes, and Aristotle, in that reference, might justly say of the Pythagoreans 'They held numbers to be more adequate prototypes of existence than water, air, etc' Should there still appear to remain, nevertheless, any uncertainty in the expressions of Aristotle in regard to the meaning of the Pythagorean number-theory, its source can only he in this, that the Pythagoreans themselves had not made the distinction between an ideal and a material principle, but had contented themselves with the general proposition that number was the principle of things, that all was number

4 The Principle is Operation—From the nature of the principle, we readily expect that its application in explanation of the various real spheres will end in a more empty, barren symbolism. In discriminating number, for example, into its two kinds of odd and even, as into its inherent antithesis of limited and unlimited, and then mapplying these distinctions to astronomy, music, perchology, ethics, etc., there areas such combinations as these: One is the point, two the line, three the plane.

four the solid, five the quality, etc., or the soul is a harmony, and equally so virtue, etc. Not only philosophical, but even historical interest disappears here, and it is intelligible how unavoidably the ancients themselves have. in the case of such arbitrary combinations, furnished ins with the most discrepant accounts. Thus we hear that justice was to the Pythagoreans now three, now four, now five, and now nine Naturally, in the case of so loose and arbitrary a mode of philosophizing, a great diversity of individual views will arise earlier than in other schools, some presenting one interpretation of a given mathematical form, and some another alone has any truth or importance in this arithmetical mystio is the leading thought that law, order, and agreement obtain in the affairs of nature, and that these relations are capable of being expressed in number and But this truth the Pythagoreans have hidden away among the phantasies of a fanaticisin at once un bridled and cold

If we except the movements assigned to the earth and stars, there is but little of scientific ment in the physics of the Pythagoreans. Their ethics, too, are delicient. What has been transmitted to us in that respect is characteristic rather of the life and discipline of their peculiar society, than of their philosophy. The whole tendency of the Pythagorcans, in a practical aspect, was ascetic, and annel only at a rigid castigation of the moral principle Their conception of the body as a prison of the soul, which latter, for its part, belonged to loftier regions, their tenet of the transmigration of souls into the bodies of animals, from which only a pure and pious life delivered, their representations of the severe penalties of the other world, their prescript that man should regard himself as property of God, that he should obey God in all things, that he should strive after likeness with God .siers which Plato has consulered and further developed, especially in the Phedo, - are all capable of being alleged in proof

# VL - The Electics

PYTHAGORLAN—If the Pythagoreans made material substance, so far as it is quantitative, multiplex and consistent of parts, the basis of their philosophy

and abstracted consequently only from its definite elementary quality, the Eleatics now went a step farther, and, drawing the last consequence of this abstracting process, took for principle a total abstraction from every insite particular, from all change, from all vicessitude of existence. If the Pythagoreans still held fast by the form of space and time, the negation of this, the negation, that is, of all dividedness in space and successiveness in time, has now become the fundamental thought of the Eleatics. 'Only being is, and non-being (becoming) is not at all' This being is the pure characteriess, changeless, general ground, not being that is contained in becoming, but being with exclusion of all becoming, being that is pure being and only to be comprehended in

thought

Electrism is consequently monism, so far as it endeayours to reduce the manifold of existence to a single ultimate principle, but it falls into dualism so far as it can neither carry out the denial of the phenomenal world of finite existence, nor deduce this world from the presuppo ed general ground of pure heing. The phenomenal world, though explained to be only inessential null show, still is, there must be left to it (sensuous perception refusing to be got out of the way), the right of existence at least hypothetically; there must be procured for it, if oven under protest and proviso, a genetic explanation. This contradiction of an unreconciled dualism between pure and phenomenal being is the point where the Electic philosophy discloses its own insufficiency, though not seen at first in the beginning of the school, under Xenophanes. The principle, together with its consequences, developed itself only in course of time; running through three successive periods, which distribute themselves to three successive generations. The foundation of the Eleatic school belongs to Xenophanes, its systematic development to Parmeukles, its completion, and in part its resolution, to Zeno and Melissus (which latter we here omit)

2. XENOUMANES.—Xenophanes, a native of Colophon in Asia Minor, but v he had emigrated to the Phocesan colony of Lies (in Lucania), a younger contemporary of Pythagorar is the originator of the Elestic tendency ils seems the first to have cannicated the proposition, 'all is one,' without specifying further, however, whother this unity be intellected or insterial Directing his

regards to the world as a whole, says Aristotle, he called God the one The Eleatic 'One and All' (& gal Tar) had still with him a theological, or a religious character The idea or the unity of God, and the polemic against the anthropomorphism of the popular religion, this is his starting-point. He is indignant at the delusion that the gods were born, had human voices, shape, otc., and he inveighs against Houser and Hesiod for that they have imputed to the gods robbery, adultery, frand, etc. God with him is all eye, understanding, ear unmoved, undivided, undisturbed, ruling all through thought, and like to mon neither in form nor understanding. In this manner, mainly intent on diverting from God all terms and reache ites of finitude, and establishing his unity and mountableness, he connecated at the same time this his true nature as the highest philosophical principle without how over negatively carrying it out, by polemically turn ing it against funte being

l Parmynnes — The special head of the Eleatic school is Parmenides of Elea, a disciple, or at all events an idlicrent, of Xenuphanes. However little has been transmitted to us for certain of the circumstances of his life, yet all antiquity is maintones in the expression of its veneration for the Eleatic sage, and in admiration of the depth of his intellect, and of the carnestness and sublimity of his character, and the phrase, 'a Parmoni dean life' hecame later, amongst the Greeks, pro-

verlaal

l'iridendes, like Xenophaues before him, gave his philosophy to the world in the shape of an epic poem, of which some considerable fragments are still preserved It is divided into two parts. In the first part l'armendes discusses the notion of being. Raising him self far ahave the unreasoned conception of Xenophanes. he directly opposes this notion, pure simple hing, to all that is multiplex and mutable, as to what is non-beent and consequently unthrukable, and excludes from being not only all origin ition and decease, but also all elements of time and space, and all divisibility, diversity, and This being he declares to be unbecome and movement unperishable, whole and sole, numutable and illimitable. indivisibly and timelessly present, perfectly and univer sally self identical, and he appropriates to it, as single positive character (for previous characters had only been aegritive i-thought 'being and thought are' to him

One and the same' In centrast to the deceptive and illnsory ideas of multiplicity and change in the phene mena of sense, he designates the pure thought that is directed to the being as alone the true and infallible knowledge. Not does he lesitate to regard as non beent and as illusion what mertals consider truth, namely origin and decease, perishable existence, multiplicity and diversity change of place, and alteration of quality. We must be on our guard, then, against taking the one of Parmenides for the collective unity of all that is

Thus far the first part of the Parmenulean poem After the proposition, that only being is, has been developed in its negative and positive relations, we naturally believe the system at its end But there follows now a second part which occurres itself hypothetically with tho explanation and physical derivation of the non-beent, that is, of the phenomenal world Though firmly convinced that, in truth and reason, only the one is, l'armendes is unable to escape the recognition of a phenomenal and mutable complex. He prefaces, therefore,as, compelled by sensuous perception, he passes to the discussion of the phenomenal world.—this second part, with the remark, that truth's discourse and thought are now ended, and henceforth it is only mortal opinion that is to Unfortunately this second part has come be considered down to us very meomplete This much may be gathered. he explains the phenomena of nature by the mixture of two mimutable elements, designated by Aristotle as heat and cold, fire and earth. Of these Aristotle remarks further, he collocates the hot with the besut the other with the non beent. All things are made up of these antitheses, the more fire, so much the more benu, life. consciousness, the more cold and inniobility, so much the more lifelessness The principle of the unity of all being is only preserved in this way, that in man the sensitive and intellective substance, body and soul, are, according to Parmendes, one and the same

It need scarcely be remarked, that between the two parts of this plalesophy, the doctrine of being and the doctrine of seeming, no scientific inward connexion has place. What in the first part Parinendes directly demes, and even declares incapable of being spoken, the non-beent, the reliquies and mutable, this he grants in the second part as at least existent in homen conception. But it is clear that the non-beent could not exist even

in conception, if it existed not altogether and throughtont, and that the attempt to explain a non beent of conception completely contradicts any exclusive acknowledgment of the beent. This contradiction, the undemonstrated collocation of the beent and the non-beent, of the one and the many, was attempted to be surmounted by the disciple of Parmenides, Zeno, who sought, supported by the notion of being, dialectically to eliminate sensions knowledge and the world consequently of the non-beent

4 ZFNO -The Electic Zeno, born about 500 BC, a disciple of Parmenides, dialectically developed the doctring of his master, and carried out, the most rigorously of all, the abstraction of the Eleatie one as in contrast to the multiplicity and natural qualitative individuality of Ho justified the doctrine of the one, sole, sample, and manutable being by malirect method, through demonstration of the contradictions in which the ordinary help is of the phenomenal world become entangled. If l'armonules maintained that only the one is. Zeno, for his part, polemically showed that there is possible mether (1) multiplicity, nor (2) movement, because these notions lead to contradictory consequences many is an aggregate of muits, of which it is made up. but an actual unit (a unit that is not again multiple) is necessarily indivisible, but what is indivisible has no longer any magnitude (clse, of course, it might be divided), consequently the many cannot have any magnitude, and must be infinitely little. Would we ovade this conclusion (on the ground that what has no magnitudo is the same as nothing) then we must grant the manies (the units of the many) to be self-dependent www.nhi But a self-dependent quantum is only what has itself magnitude, and is separated from other quanta by something again that has also magnitude (as otherwise it would coalesco with them). These separating quanta again must (for the same reason) be separated, from those which they separate, by yet others, and so on, all, therefore, is separated from all by infinitely numerous quanta; all limited, definite magintude disappears, there is nothing in existence but infinite magnitude Further. if there is a many (a multiple of parts) it must be in respect of number, limited, for it is just as much as it is, no more, and no less But the many must be equally unlimited in respect of number, for between that which m (any one part viewed as independent quantum), there

as always, again, a third (a tertium qual, meaning the necessarily inferred separating quantum, and so on ad infinitum. (2.) A moving body must before reaching term, accomplish one half of the distance to it, but of this half again it must previously accomplish the half, and so on . In short it must mass through infinite spaces, which is impossible, consequently there is no cetting from one snot to another, no movement; motion can never get a start, for every space-part required to be described, sunders again into infinite space-parts. Further. at rest means to le m one and the same place. If we divide the time, then, during which an arrow flies into moments (each a now), then the arrow in each of these moments (that is, now), is only in one place, therefore, it is always at rest, and the motion is merely apparent. On account of these arguments, which first directed attention -and at least in part justly-to certain diffienlines and antinomies involved in the infinite divisibility of matter, space, and time, Zeno is named by Aris totle the originator of dialectic By Zeno, Plato too has been essentially influenced

Zenc's philosophy, however, as it is the completion of the Eleatic principle, so also is it the beginning of its end. Zenc took up the antithesis of being and non-heing so abstractly, and overstrained it so, that the inner contradiction of the principle became much more glaringly prominent with him than even with Parinenides For the more consequent he is in the denial of an existence of sense, so much the more striking must the contradiction seem, on one side to apply his whole philosophie faculty to the refutation of scusious belief, and on the other side to appose to it a doctime which destroys

the passibility of the fidso existence itself

#### VII - Heraclitus

PRINCIPLE—Pure being and phenomenal being, the one and the many, fall, in the Eleatic principle, sport from a chother the attempted monsin results in an ill concealed dualism. Herachtus resonated contradiction by enumerating as the truth of being and non burg, of the one and the many, the at once of both, —becoming. If the Eleatics persist in the dilemma, the

would is either beent or non-beent, Herachtus answers.
It is neither of them, because it is both of them

- 2 HISTORICAL CHARACTERISTICS -Herachtus of Ephesus, by his successors surnamed the Dark, flourished about the year 500 nc, or later than Xchophanes, and nearly contemporaneously with Parmenides His philothe deem at of the pre Secretic philosophers sophical thoughts are contained in a work, 'On Nature,' of which a few fragments still remain This work, made difficult by the abrupt transitions, the intensely pregnant expression, and the philosophical originality of Heraelitus hunself, perhaps also by the antumatedness of the purhest prose, legame, for its inintelligibleness, very Sociates said of it, 'that what he soon proverbal understood was excellent, what not he believed to be equally so, but that the book required a tough swimmer' later writers, particularly Stores, have commentated at
- 3 The Principle of Becoming -As principle of Ill richtus, the idea is nurnimously assigned by the ancients, that the totality of things is in cternal flux, in uninterrupted motion and mutation, and that their permanence is only illusion 'Into the same river,' a saying of his ran, 'we go down, and wo do not go down For, into the same river no man can enter twice, ever it disperses itself and collects itself again, or rather, at once it flows in and flows-ont' Nothing, he said, remains the same, all comes and goes, resolves atself and passes into other forms, out of all comes all, from his death, from the deal, life, there is everywhere and eternally only this one process of the alternation of birth and decay. It is maintained, not without reason, then, that Heraelitus broished peace and permanence out of the world of things, and when he accuses ears and ever of deception. he doubtless means in a like reference, that they delude men with a show of permanence where there is only uninterrupted change

It is in further development of the principle that Herachius intimates that all becoming is to be conceived as the result of opposing adversatives, as the harmonious compination of hostile principles. If what is did not continually similar into contraricties, which are distinguished from each other, which oppose each other, partly driving, off and supplanting one mother, partly attracting and supplementing, and flowing over into one mother, all—

aibactuality and life—would cease and decease. Hence the two familiar duta—'Strife is the father of things,' and 'The one, sundering from itself, ecolesces with itself, like the harmony of the bow and the lyre'. That is, there is unity in the world only so far as the life of the world parts into untitleses, in the conjunction and conciliation of which, indeed, this very muty consists. Unity presupposes duality, harmony discard, attraction repulsion, and only by the one is the other realized 'Join together,' runs another of his dicta, 'whole and unwhole, congruous and incongruous, accordant and discordant, then comes from all one, from one all'

4 Fire -In what relation to this principle of becoming stands now the principle of fire, which is likewise ascribed to Herachtus? Herachtus, says Aristotle, made tire the principle, as Phales water, and Anaximenes mr But aby iously we must not understand this statement as if Herachtne, like the H, heists, had made fire the pri mitivo matter or clement. He who ascribes reality only to becaming itself, cannot possibly collecate with this becoming an additional clementary matter as fundamental substance When, therefore, Heraclitus names the world an ever-living fire that, in due measure and degree, extragaishes itself and again kindles itself, when he says, all is exchanged for fire and fire for all, as things for gold and gold for things, he can only understand by this that fire, this restless, all consuming, all transmitmg, and equally (in heat) all-vivifying element, represents the constant force of this eternal alteration and transformation, the notion of life, in the most vivid and energetic manner We might name fire in the Herschite sense as i symbol or manifestation of the becoming, if it were not also with him at the same time substrate of the movement, that is to say, the means of which the power of motion, that is precedent to all matter, avails itself for the production of the living process of things tus then explains the multiplicity of things by the arrestment and partial extinction of this fire, in consequence of which it condenses itself into material elements, first air, then water, then carille But this fire acquires equally again the preponderance over these obstructions. and rekimiles itself afresh These two processes of extinotion and ignition in this fire-power, alternate, according to Heraclitius, in perpetual rotation with each other; and he tanglet, therefore, that in stated periods the world resolves itself into the primal fire, in order to re-create itself out of it agriu. Moreover, also, fire is to him, even in individual things, the principle of movement, of physical as of spiritual vitality, tho soul itself is a fiery vapour; its power and perfection depend on its being pure from all grosser and duller elements. The practical philosophy of Herachitus requires that we should not follow the deceitful delusions of sense which fetter us to the changing and the perishable, but reason, it teaches not to know the true, the abiding in the mutable, and especially leads is it inaquilly to acquiesce in the necessary order of the indivense, and to perceive, evon in that which seems to its cold, an element that co-operates to

the harmony of the whole.

5 TRANSITION TO THE ATOMISTS -The Electic and the Herachtic principles constitute the completest antithesis to each other If Horaclitus resolves all permanent existence into an absolutely fluent becoming, Parmenides resolves all becoming into an absolutely permanent luing, and even the senses, eye and ear, to which the former unjutes the error of transmuting the fleeting becoming into a settled being, are charged by the latter with the false opinion which drags immovable being into the process of becoming We may say, accordingly, that heing and becoming are the equally justified antitheses which demand for themselves mutual equalization and conciliation Heraclitus conceives the phenomenal world as existent contradiction, and persists in this contradiction as ultimate That which the Eleatics believed themselves obliged to deny, becoming, was not explained by being simply maintained. The unestion ever recurs again, Why is all being a becoming? Why is the one perpetually sundered into the many The answer to this question, that is to say, the explanation of the becoming from the preconcerved principle of the being, is the position and the problem of the philosophy of Empedocks and of the Atomists

# VIII -Empedocles

ENERAL SURVEY — Empedacies of Agrigentum, ex tolled by antiquity as atatesman and orator, as physicist, physician, and pact, even as prophet and worker of miracles, flourished about the year 444 n.c. was come

anently later than Parmenules and Herachtus, and wrote a poem on nature, whuch is preserved to us in pretty His philosophical system may be large fragments. briefly characterized as an attempt at a combination between Eleatic being and Heraclitic becoming. Proceeding from the Electio thought, that neither what had previously not been could become, nor what was perish, he assumed, as imperishable being, four eternal, selfsubsistent, mutually inderivative, but divisible primal But, at the same time, matters (our own four elements) combining herewith the Herschito principle of process in nature, he conceives his four elements to be mingled and moulded by two moving forces, the uniting one of friendship, and the disuniting one of strife. At first the four elements existed together, absolutely one with each other, and immovable in the Sphiiros, that is, in the pure and perfect globe-shaped divine primitive world, where friendship maintained them in unity, till gradually strife, penetrating from the periplicry into the inner of the Sphaires, that is, attaining to a disintegrating power, broke up the unity, whereby the world of contrarieties in which we live began to form itself

2 THE FOUR ELEMENTS -With his doctrine of the four eloments, Empedocks unites lumself, on the one hand, to the series of Ionic physicists, and on the other hand, he scharates himself from these by his elemontary four, as originator of which he is pointedly designated by the ancients. Ho distinguishes himself from the old livlicists more definitely in this way, that he attributes to his four 'ridical elements' an immutable being, by virtue of which they arise not out of each other, nor pass over into each other, and in general are capable not of any change in themselves, but only in their mixtual composition Αli that is called origination and decease, all mutation, rests therefore only on the mingling and unmingling of these cternal primitive elements, all the mexhaustible multiplicity of being on their arrous relations of intermixture All becoming is thus now thought only as change of (Mechanical as opposed to dynamical explanation of nature.)

3 THE TWO FORCES.—Whence becoming now, if in matter itself there he no principle and no ground explanatory of change? As Empedocles neither denied change, like the Eleatics, nor placed it, like Heraclitus, as an uninament principle in matter, there remained

nothing for him but to set beside matter a moving force. But, again, the antithesis of one and many attaching to his predecessors (and which called for an explanation) laid him under an obligation also to attribute to this moving force two originally different directions.-on one suls a separating or repulsive tendency, and on the other The sundering of the one into many an attractive one and the conjoining of the many into one, alone pointed to an opposition of forces which already Heraclitus had recognised If Parmendes, now, with his principle of unity, so to speak, had adopted love for principle, and if Heraclitus, with his principle of the many, had selected strife, Empedocles makes here also, as pranciple of his own philosophy, the combination of both He has not it is true, exactly determined for his two forces their sphores of action as in mitual relation Although, in propriety, friendship is the attractive, strife the repulsive force. nevertheless we find Empedocles at another time treating strife as the temlency of umon and creation, and love as that of separation And, in effect, the truth is that. in such a movement as becoming, any thorough distinion of a separating and a uniting force, is an impossible abstraction

4 RELATION OF THE PHILOSOPHY OF EMPEDOCLES TO THOSE OF THE ELEATICS AND OF HERACLITUS -In placing by the side of matter, as element of being, a moving force, as element of becoming, the philosophy of Empedocles is evidently a conclusion, or more properly a collecation, of the Eleane and the Heraclitic principles The systems of these two classes of predecessors he has woven buto his own philosophy in equal shares. With the Eleatics, he demes origination and decease, that is, transition of what is, into what is not, and of what is not, into what is, with Herichtus he has an equal interest in the explanation of change From the former source he takes the permanent immutable being of his primitive matters, from the latter, the principle of a moving force With the Eleatics, finally, he places true being in original undistinguished unity as Sphairos, with Herachtus, again, he conceives the world we possess as the continual product of conflicting forces. It is with justice, then, that he has been described as an eclectic, who united. but not quite consequently, the fundamental ideas of his two mmediate predecessors

## IX -The Atomista

THE FOUNDRES.—Like Empedocles, the Atomists, Leucippus and Democritus, endeavoured to effect a combination of the Elegia and Herachtic principles, but in another way Democritus, the younger and better known of the two, born of wealthy parents, in the Ioman colony of Abdera, about 460 n.c., travelled extensively (he was the greatest polymath before Aristotle), and gave to the world the riches of his gathered knowledge in a series of writings, of which, however, only a very few fragments have some down to us for splendour and music of elequence Cicero compares Democritus to Plate He lived to a great age

2 The Atoms.—Instead of assuming, like Empedocles, an aggregate of qualitatively determinate and distinct primitive matters as original source, the Atomists derived all phenomenal specific quality from a primeral infinitude of original constituents, which, alike in quality, were unlike in quantity. Their atoms are immutable material particles, extended but indivisible, and differing from each other only in size, shape, and weight. As existent, but without quality, they are absolutely incapable of any metamorphosis or qualitative alteration, so that, as with Empedocles, all becoming is but local alteration, plurality in the phenomenal world is only to be explained by the various figures, order, and positions of the atoms, which present themselves, too, united in various complexions.

3 THE PLENUM AND THE VACUUM -The atoms, to be atoms, that is, simple and impenetrable units, must be reciprocally bounded off and separated There must exist something of an opposite nature to themselves, that receives them as atoms, and renders possible their separation and mutual independence. This is empty space, or, aftere particularly, the spaces existent lictween the atoms, and by which they are kept asunder The atoms, as something beent and filled, empty space, as what is void or non-beent,-these two characters represent only in a real, objective manner, what the moments of the Heraclitic becoming, being and non-being, are as logical notions Objective reality accrues thus to empty space as a form of the beent not less than to the atoms, and Democritus expressly maintained, as against the Eleatics, 'being is by nothing more real than nothing'

- 4. NECESSITY -With Democritus, as with Empelocles, and even more, there occurs the question as to the whence of mutation and movement. What is the reason that the atoms take on these multiform combinations, and produce the wealth of the morganic and organic worlds ? Democritus finds this in the nature of the atoms themselves, to which the vacuum affords room for their alter-The atoms, vari nate committees and disjunctions ously heavy, and affoat in empty space, impinge on each other There arises thus a wider and wider expanding movement throughout the general mass, and, in corseonence of this movement, there take place the various complexions, like shaped atoms grouning themselves with These complexions, honever, by very like sbrow1 nature, always resolve themselves again; and hence the transitoriness of worldly things But this explanation of the formation of the world explains in effect nothing it exhibits only the quite abstract idea of an infinite causal series, but no sufficient ground of all the phenomena of becoming and mutation As such last ground there remained, therefore (Democratus expressly opposing the vois, reason, of Anaxagoras), only absolute predestination or necessity (drdykn), which, as in contrast to the final causes of Anaxagoras, he is said to have named τόχη, chance The resultant polemic against the popular gods, the idea of whom Democritus derived from the fear occasioned by atmospheric and stellar phenomena, and an ever more openly declared atheism and naturalism, constituted the prominent peculiarity of the later Atomistic school, which, in Diagoras of Melos, the so-called atherst, enhanated in a complete sophistic.
- 5 PORTION OF THE ATOMISTS —Hegel characterizes thus position thus 'In the Electic philosophy, being and non-being are as in mutual contradiction,—only being is, non-being is not. In the Herachite idea being and non-being are the same, both are together, or becoming is predicate of the betint. Being and non-being, again, conceived as objects for the perception of sense, constitute the autithesis of the plenum and the vacuum. As the abstract themself, Parmendes assumes being, Herachitus process, the Atomists individual being (individuality as in an atom)' So much is correct here, that the predicate of individual being is certainly pertinent to the atoms, but then the thought of the Atomists, and perhaps, of Empediales is rather thus, that, under presupposition of these

individual unqualified substances, there be explained the possibility of mutation. To that end, the side which is averse from the Eleatio principle, that of non-being or the youd, is formed and perfected with no less care than the aide which is related to it, the primitive independence of the atoms, namely, and their want of quality Tho Ato mists in this way constitute a conciliation between Heraclitus and the Eleatics. Their atoms, for example, are, on the one hand, in their indivisible oneness, Eleatio, but, on the other, in their composite plurality, Heraclitic Their absolute filledness, again, is Eleatic, while a real non-being, the vacuum, is Herachtic. Lastly, the demal of becoming, or of origination and decease, is Eleatic, whereas the assertion of motion and of infinite power of combination is Horaclitic Than Empedocles, at all events, Domocritus has much more consequently worked out his thought, nay, we may say that he has completed the mechanical explanation of nature his are the ideas that constitute the main ideas of every Atomistic theory up even to the present day. The natical defect, for the rest, of all such theories, was already signalized by Aristotle, when he pointed out that it is a contradiction to assume the indivisibility of what is corporeal and spatial. and so derive what is extended from what is not extended, as well as that the unconscious, motiveless necessity of Democratus banishes from nature any notion of a final cause It is this Litter fault, common as yet to all the systems, which the next system, that of Anaxagoras, begins, by its doctrine of a designing intelligence, to remove.

## X - Anaxagorus

PERSONAL —Anaxagoras, born in Chazomene about the year 500, seion of a rich and noble house, again one of those who, in the exclusive investigation of nature and its laws, recognise the purpose of their life, took in, soon after the Persian war, his abode in Athons, and lived a considerable time there, till, being accused of blasphenny, he was forced to flee to Lampsacus, where he died, much respected and highly honoured, at the age of seventy-two—It was he who transplanted philosophy to Athons, which thenceforward became the centre of Grecian culture—By his personal relatious also, especially with Perioles, Pur pides and other men of mark, he

exercised a decided influence on the progress of the time. The accusation of blasphemy was itself a proof of this; for it was raised, doubtless, by the political opponents of Pericles. Anaxagoras wrote a works' On Nature,' which

was widely current in the time of Socrates

2 His RELATION TO PRIDECESSORS.—The system of Anaxagoras rests wholly on the presuppositions of his producessors, and is simply another attempt to solve the problem which they had set up Like Empedocles and the Atomists, Anaxagoras, too, demes becoming in the proper sense 'The Greeks,' runs one of his phrases, erroncously assume origination and destruction, for nothing originates and nothing is destroyed, all is only mixed or uninixed out of pre-existent things, and it were more correct to name the one process composition, and the other decomposition. From this view, separation of matter and of moving force follows, for him as well as But it is hero that Anaxagoras for his ignificeessors strikes off in the direction peculiar to himself Hitherto the moving force ideally had been imperfectly conceived The mythical powers of love and hate, the ldinil necesaity of the mechanical theory, explained nothing, or at least, whatever they explained, they certainly explained not the existence of design in the process of nature It was consequently seen to be necessary that this notion of design should be identified with that of the moving power This Anaxagoras accomplished by his idea of a world forming intelligence (ross) that was abso intely separated and free from matter, and that acted on deargn

3 The principly of pois—Amazagoras describes this intelligence as spontaneously operative, unmixed with anything, the ground of all inction, but itself immoved, everywhere actively present, and of all things the finest and jurest. If these predicties, in jurt, lost still on physical analogies, and disclose not yet the nation of immittenality in its jurity, the attribute, on the other hand, of thought and emissions action on design, which Anaximoras ascibled to the pois, leaves no doubt or the distinctly idealistic character of his principle otherwise. Ho remained standing by the mere statement of his main thought, nevertheless, and produced not for it any fulness of completion. The explanation of this hes in the origin and genetic presuppositions of his principle. It was only the necessity of a moving cause possessed at the same

time of designing activity, that had brought him to the idea of an immaterial principle. His poor is in strictness. therefore, only a mover of matter - in this function its entire virtue is almost quite exhausted. Hence the unanimous complaints of the ancients (especially of Plato and Aristotle), of the mechanical character of his doctrine Socrates relates in Plato's Phado that, in the hope of being brought beyond merely occasional or secondary causes and up to final causes, he had applied himself to the work of Anaxagoras, but, instead of any truly teleo logical explanation of existence, had found everywhere only a mechanical one And, like Plate, Aristotle also complains that Anaxagoras named indeed mind as ultimate principle of things, but, in explanation of existent phenomena, songht its aid only as deus ex machina,there, that is, where he was unable to deduce their necessity from any natural causes. Anaxagoras thus, then, has rather postulated than demonstrated mind as the power in nature, as the truth and reality of material existence

Side by side with the root, and equally original with it, there stands, according to Anaxagoras, the mass of the primitive constituents of things 'all things were together, infinitely numerous, infinitely little, then came the rous and set them in order' Those primitive constituents are not general elements, like those of Empodocles, fire, air, water, earth (which to Anaxagoras are already compound and not simple materials), but they are the identical, infinitely complex materials, constitutive of the individual existent things (stone, gold, bonestuff, etc., and hence, by succeeding writers, called ομοιομερή οτ ομοιομέρειαι, like parts, parts, that is, like to their wholes), 'the germs of all things,' pre-existent there, infinitely small, infinitely simple, and in perfectly chaotic The poor brought movement into this intermixture. mert mass in the form of a vertex that perpetuates itself This vortex separates the like parts and brings them together, not however, to the complete exclusion of all intermixture of like with unlike, rather, 'in all there is something of all,' or each thing consists for the most part of its own likes so to speak, but contains within it representatives of all the other primitive constituents as well. In 'be case of organized beings, more especially, we have the presence of the matter-moving rous, which, as animating soul, is immanent in all living beings (plants, animals, men), but in different degrees of amount and power In this way we see that it is the business of the sols to dispose all things, each in accordance with its own nature, into a universe, that shall comprehend within it this most manifold forms of existence, and to enter into, and identify itself with this universe as the power of individual viabily.

4. ANAXAGORAS AS THE TERMINATION AND CLOSE OF THE PRE-SOCRATIC REALISM —With the refle, with the sequention of an immaterial principle, the realistic period of early Greek philosophy concludes. Anaxagoras brings all preceding principles into unity and totality. His chaos of primitively intermingled things represents the infinite matter of the Hybrists, the pure being of the Electics is to be found in his refe, as both the becoming of Herachtis and the mining forces of Empedocles in his shaping and regulating power of an eternal mind; and in his like parts or homicomeries we have the atoms. Anaxagoras is the last of an old and the first of a new series of development, the nue by the proposition, the other by the incomplete ness and presenting physical nature, of his ideal principle.

## XI -The Sophula

DELATION OF THE SOPHISTS TO THE EARLIER PHILO-IL sorners -The preceding philosophors all tacitly assume that nur subjective conscionances is in subordination and subjection to objective actuality, or that the objectivity of things is the source of our knowledge. In the Sophists a new principle appears, the principle of subjectivity, the view, namely, that things are as they seem to us, and that any muneral truth exists not. The way was prepared for this position, however, by the philosophy that preceded it. The Herachitic doctrino of the flux of all things, Zeno's dislectic against the phenomenal world, offered weapons enough for the eccptical questioning of all stable and objective truth, and even in the ross of Anaxagoris, thought was virtually opposed to objectivity as the higher principle On this new-won field now tho Suplusts disported, enjoying with boyish exuberance the exercise of the power of subjectivity, and destroying, hy means of a subjective dialectic, all that had been ever objectively established. The individual subject recog uses himself non as the higher existence and value

dity when opposed to the objective world, when apposed. particularly, to the laws of the state, to inherited enstom, to religious trailition, to popular belief, he seeks to prescribe his kiws to the objective world, and, instead of seeing in the given inherited objectivity, the historical realization of reason, he perceives in it only an unspiritualized dead material on which to exercise his own What characterizes the Sophists, then, is illumunited reflection They have no philosophical system . for their doctrines and dieta display often so very popular and trivial a character, that they would on that account deservo no place whatever in the history of philosophy Neither can they be said to compose, in any usual sense. sehnol, for Plato mentions, for example, under the common appellation of 'Sophusts,' a very great many different individuals What distinguishes them, then, is a spiritual movement of the time, with many ramidations, and with its roots in the cutine social, political, and religious character of Hellonic life then in whort, it is the Greek Aufklurung, the Greek illumination

2 RELATION OF THE SOPHISTS TO THE GENERAL LIFE OF THE TIME -The Sophists are theoretically what, during the Peloponnesian war, Greek political life was practically Plate justly remarks in the Republic that the doctrines of the Sophists express properly only the same principles which guided the practice of the multitude in their civil and social relations, and that the hate with which they were perseented by actual statesmen, precisely proves the jealousy with which the latter saw in them as it were the rivals and mar-plots of their own policy lf. in fact. the absoluteness of the emparical subject (that is, the opinion that the single ego may determine quite at its own discretion what shall be true, just, good) is the principle of the Sophists theoretically, then in the houndless egotism that existed at that time in all the departments of life, both public and private, we have but the same principle practically applied Public life was become an arena of passion and self-seeking, the party-strifes, which agitated Athens during the Peloponnesian wur, had blunted and stilled the moral sentiment, every one accustoried himself to set his own private interest above that of the state and of the common good, and to seck in his own self will and his own advantage the standard of his action and the principle of his guidance. The axiom of Protagoras, man is the measure of all things, was in

ractice only all too truly followed, while the inflaence of rhetoric in public assemblies and decisions, the corruption of the masses and their leaders, the weak points which empidity, vinity, and party-spirit betrayed to the crafty, offered only all too much occasion for its exercise. What was established, and had come down so, had lost its authority, political regulation appeared as arbitrary restriction, moral principle as a result of calculated political triuming, faith in the gods as human invention for the intumulation of free activity, puty as a statuto of human origin which every man had a right to alter by the This reduction of the necessity and art of persuasion universality of nature and reason to the contingency of mere human appointment, is mainly the point where the Sophists are in contact with the general conscionances of the cultivated classes of the time, and it is impossible to de ide what shan theory had here, and what practice. whether the Suphists only found practical life in a theoretical formula, or whether the social corruption was rather a consequence of the destructive influence which the Sophists exercised over the entire circle of the opinions of their contemnoraries

Nevertheless it would be to mistake the spirit of his tory, did we only condemn the epoch of the Sophists, and not allow it a relative justification. The peculiarities described were in part necessary results of the whole historical development. That belief in the popular religion so precijetately collapsed, this was only because the religion itself possessed no longer any inner moral vali-Mythological example might be alleged in justification or excuse of the greatest vices and the vilest actions, and oven Plato, however much a friend to ancestral justy and faith, accuses the noets of having corrupted the moral sentiments of the people by the unworthy representations they had spread abroad in regard to the world of gods and heroes. It was mevitable too that advancing science should disturb tradition Tho Hyliciats from of old lived in open hostility to the popular religion, and the more convincingly they demonstrated in analogies and laws the natural causes of many things in which the direct action of divine power had been hitherto recognised, the more readily would the educated classes come to doubt of all their previous convictions It was no wonder, then if this altered spirit of the time penetrated into every province of art and poetry, if in

sculature, quite in analogy with the rhetorical arts of the Sophists, the sentimental took the place of the ligh style, and if Euripides, the Sophist of tragic poets, brought upon the stage the entire philosophy of the day with all its mannerism of moral reflection, and made his characters, not the supporters of an idea like his predecessors, but only exertants of momentary emotion or other stage effect.

3 TENDENCIES OF THE SOPHISTS.—The Greek Souhists. like the French illuminate of the last century, iliaplayed an encyclopardic universality of knowledge, and any distinet classification of them in accordance with the single idea of the lustorical movement, becomes on this account very defficult The Soplusts rendered general culture muversal Thus Protagoras was celebrated as a teacher of morals, Gorgias as a rhetorician and politician, Producus as a grammari in and etymologist, and Hippias as a poly-This last, besides his astronomical and mathematical studies, occupied himself even with a theory of Some set themselves for task the art of memories education, others the exposition of the aucient poets. The brothers Enthydennus and Dionysodorus made war and military exercises the object of instruction of them, Gorgias, Products, Hipposs, fulfilled authassa-In short, the Sophists were to lodorial functions found, each according to his individuality, in all the professions, in all the spheres of knowledge, what alone was common to them all was method. Then their relation to the cultivated public, their striving after popularity, notoriety, and pecuniary emolument suggests tho inference that their studies and activities were, for the most part, directed and determined, not by any objective scientific interest, but by external considerations. dering from town to town with that migratory tic so characteristic of the later, more special Sophists, announcing themselves as thinkers by profession, and looking in all their operations monly to good pay and the favour of the rich, they naturally chose questions of general interest and public advantage, though at times also the private fancies of particular rich men, as the objects of their Their special strength, therefore, lay much more in four orliquickness, or subjective displays of readiness of wit, in the art of being able to rhetorize, than in positive knowledge Their only instruction in morals consisted either or disputations word estching, or in

hollow rhotorical show, and even when their information roso to polymathy, mere phrasing on the subjects remained the main point It is thus we find Hippeas in Xenordom locasting of being able to say always something new on any matter Of others we are expressly told that they did not consider it necessary to have any knowledge of the facts in order to speak in any required manner on any subject, or answer any question on the Many of them, again, made it a mair of the moment point to hold measured discourse on the most insignificant objects messible—salt, for metance In all of them, in deal, we see that the thing considered was but the means while it was the word was the end, and we cannot wonder that they descended in this respect to that empty external trackery which Plato in the Phædrus subjects to so keen a criticism, and specially because of its want of seriousness and principle

4 THE HISTORICAL SIGNIFICANCE OF THE SOPHISTS AS BROADLE CULTURE -The scientific and moral defects of the Sonhists call attention of themselves, and require not, therefore—especially now that certain later historians have, with overstrained seal, painted their dark side in the blackest columns, and brought forward a very serious charge of funchty, immorality, love of pleasure, vanity, solfishness, empty disjuitationsness, and the false show of harming inv further exposition at onr hands, last what has been generally overlooked here is the ment of the Soudiests historically as regards culture If they possessed, as has been said, only the negative ment of having called forth the opposition of Secrates and Plate, then the immense influence and the lofty reputation of so many of them, as well as the revolution they produced in the thought of an entire nation, were phenomena mexpherble It were mexpheable, for example, how Socrates could attend the discourses of Producus, and advise others to the same, if he did not acknowledge his grammatical. contributions, and his merits in the interests of a healthy logic In his rhetorical attempts, Protagoras also made many successful luts, and fehertonsly determined particular grammatical categories On the whole, the Sordnets introduced a profusion of general knowledge among the people, scattered a mass of fruitful and suggestive germs. called forth investigations into language, logic, and the theory of cagnition, laid a foundation for the methodic treatment of many branches of luman manny, and

partly originated, partly advanced, that admirable intel lectual life of Athens then Their hinguistic service is their greatest. Of Attic prose we may regard them as They are the first who the creators and sumpravers made style, as such, the object of attention and study, and instituted more special inquiry into measure and rhythm, as into the art of rhetorical expression. Only with them, and excited by them, is the commencement of Attro elequence; and Antiphon and Isocrates, the Litter the founder of the most flourishing school of thetoric, are outshoots of the Sophists There are grounds enough, then, surely, for not regarding the cutire product

of the time as a mere symptom of corruption.

5 THE INDIVIDUAL SOPHISTS.—The first who is said to have been named Sophist in the given sense is Protagoras of Abdera, who flourished about the year 440 B.C. taught-and was the first person who demanded payment for done so-in Sierly and Athens From this latter town he was banished as a blasplicmer, and his book on the gods was burned in open market by the public ener It began with the words 'As for the gods, I am unable to know whether they are or whether they are not for there is much that prevents us from knowing these things, as well the obscurity of the subject as the shortness of the life at man' lu another work he developed his theory of eagnition or incognition Proceeding from the Herachtic hypothesis of perpetual flux, and specially applying it to the individual subject, he taught that man is the measure of all things, of those things that exist, that they are, and of those things that do not exist, that they are not. That, namely, is true for the percipient subject, whatever, in the perpetual flux of things and himself, he at any mondent percentes and feels For theory, then, there exists no other relation to the external world than sensation of scuse, and for practice, no other than the gratification of sense But now, as perceptum and scusation are with countless people countlessly diverse, and excessively various even in one and the same per son there resulted from this the further consequence. that there are in some all no such things as any objective allimentions or determinations whatever, that opposed assertions in cgard to the same object are to be received as equally true that we may dispute pro and confra on all things and everything with equal anthority, and that neither error nor relutation of error can possibly

This proposition, that there is nothing tako place. absolute, that all is an affair of subjective conception, opinion, arhitrary will, found its application, at the hands of the Sophists, chiefly to justice and crorahty Nothing in hy nature (φύσει) good or had, but only by positive statute or agreement (phus), and therefore we may make law, or regard as law whatever we picase, whatever the advantage of the moment brugs with it, whatever we have the strength and skill to realize Protagoras himself appears not to have attempted any logically conscinent completion of these propositions in practice, for, according to the testimony of the ancients, an estimable personal character cannot be denied him, and even Plato (in the chalogue under his name) contents hunself with inputing to him complete ignorance of the nature of morality, whereas the later Sophists are (in the Gorques and Phibbus) accused by him of immorality m principle

After Protagoras, Gorques was the most celebrated Sophist. He came (127) during the Peloponnesian war from Leontium in Sicily to Athens, in order to represent there the cause of his native town, then oppressed by Syracuse. In Athens, after having brought his affairs to a successful issue, he dwelt some time, and later in Thessaly, where he died about the same time as Socrates The awishbuckler estentation of his external appearance is more than once mockingly mentioned by Plato. A like character marked his occasional speeches, which sought to clazzle by poetical ornaments, flowery metaphors, unusual phrascology, and a multitude of previously unknown lightes of rhetonic As a philosopher he attached hunself to the Electics, especially to Zenn, in order that, with their chalectical schematism as basis. he might demninstrate that nothing exists, or if sninething exists, that it cannot be known, or if it can be. known, that it cannot be communicated this work then bore, characteristically enough, the title,- 'Of the Non-existent, or of Nature ' The proof of the hist proposition- namely, that nothing exists, since whatever were assumed to exist can neither be something existent nor something non-existent, because something existent must have either originated or not originated, neither of which alternatives is possible to thought-rests principally on the assumption that everything that actually is holds of space, or is corporcal and local, and is therefore the ulti

mate, self-negating consequence, the self-resolution of

the preceding physical philosophy

The later Sophists, in the consequences they drew. advanced with unbesitating audicity far beyond Gorgias and Protagoras They were for the most part freethinkers, whose views could only tend to destroy the national religion, laws, and observances In this connexion, Critics the tyrant, Polus, and Thrasymachus are specially to be named The two latter openly characterized might as the law of nature, the unrespecting gratification of desire as the natural right of the stronger. and the institution of restrictive laws as the cuming invention of the weaker, and Critias, the ablest but the crucllest of the thirty tyrauts, described, in a poem, faith in the gods as the invention of crafty politicians Hoppeas of Elis, the polymath, bears a better character, although, perhaps, not behind the others in vain glory and the manua of estentation. But of them all the best was Producus of Coos, from whom comes the proverb, wiser than Prodicus, and of whom Plato, may oven Aristophanes, speaks not without respect. Particularly well known among the ancients were his parenetic compositions on the choice of the read in life (licrentes at the parting of the ways, adopted by Socrates in Xenophon's Memorabilia, 11 1), on workly goods and the use of them, on life and ileath, etc., iliscourses in which he displays a chastened moral feeling and fine observation of life, although, in consequence of the want of a higher ethical and scientific principle, he must be placed inferior to Socrates, as whose predecessor he has been sometimes designated Tho still later generations of Sophists, as they appear in Plato's Euthydemus, had sunk to common buffoonery and a disgraceful greed of money, their dialectical arts they expressed in certain forunlas for syllogisms of a captious and sophistical nature

6 Transition to Socrates, and Character of the sollowing Period —The right of the Sophists is the right of subjectivity, of self consciousness (that is to say, the demand that all that is to be acknowledged by me shall establish itself is consonable to my constantanesses), its unright is the regarding of this subjectivity as only finite, empirical, equistic subjectivity (that is to say, the demand that my contingent will and personal opinion shall have the decision of what is reasonable), its right is to have established the principle of free will, of self conviction,

its nuright is to have set upon the throne the continuent will and indement of the individual. To complete the principle of free will and alf-consciousness into its truth, and by the same means of reflection, with which the Southets had been able only to destroy, to win a veritable world of objective thoughts an absolute upport, to set in the place of ciaparical subjectivity absolute or ideal subjectivity, objective will, and rational thought, -this now was the task which Socrates undertook, and Instead of empirical subjectivity, that absointe or ideal subjectivity should be made the principle, tins means, that it is muounced as known and acknow ledged fut, that the true standard of all things is not my, this single person's, opinion, pleasure, and will, that it does not do pend on my or my other empirical subject's good-will and election what is to be true, right, and good, but that what is to decide here is certainly my thought, but also my thought, or that which is rational My thought, my reason, however, is not something specially uppertaining to me, but something common to all retioned beings, something inniversal, and so for is I comport myself as a rational, thinking home, my subjectivity is a universal subjectivity But every thinking being has the consciousness that what he hobbs for right, duty, good, is not merely so to him, but that it is so also for every rational heng, and that consenucetly his thought has the character of universality, a universit validity, in a word, objectivity This, theretore, is, as opposed to that of the Sophists, the stand point of Societies and on this account there begins with him the philosophy of objective thought What Socrates could do in contradistriction to the Sophists was this, to bring it don't that reflection should lead to the same results as had been previously reduced in unreflecting faith and submission, and that the thinking man should. of free consciousness and his own conviction, judge and at me the same maner is life and established custom had both rice means morely ductated to ordinary persons That nudoubtedly man is the measure of all things, but min is a more est thinking actional min-this is the fundamental thought of Societies, and the philosophy of Socrates is by virtue of this thought the positive complement of the Sophistic principle

With Socrates begins the second period of torock philosophy at realizes itself in three great philosophical

systems, the originators of which, connected personally also in the relation of teachers and taught, represent three successive generations—Socrates, Phio Aristotle

### XII -- Sociales

His Prisos view—In Socrates, the new philosophical principle appears as a paisonal character His philosophy is wholly individual practice, lite and doctrine cannot in his case be separated. A full exposition of his philosophy is therefore essentially biography, and what Xenophon records as the particular doctrine of Socrates, is for this reason only an abstruction of the Socratic character, as expressed in cisual conversation. As such archetypal personality, l'lita in especial his conceived his master. The glorifying of the Instorical Socrates is the motive particularly of his later and riper dialogues, and of these the Bauquet is the noblest aporthosis of the personal Socrates, as the incurrented bires, of leve to philosophy realized in a character.

Sociates was born in the year 409 rec, he was the son of Sophroniscus, a statumy, and of Phanacte, a If was brought up in his youth to his father's midwife calling, and not without success. In lite as the time of Pausanias, who saw them, there existed on the Acropolis three statues of draped Graces, which were designated as works of Sociates For the rest, there is little known historically of the formation of his churcher He availed himself, indeed, of the lessons of l'redicus and the musician Damon, but be stunds in no relation to any philosopher proper, cither before or at the same time as hunself All that he became was due to himself, and for that very icason be constitutes a clack costs of amenut philosophy. He has been nimed by some a disciple of Anaxagoras, and by others of the Hyberst Archelans, but the one statement is demonstrably false and the other at least improbable. Other neems of col ture than those offered by the place of his birth he seems With the exception of a holiday bever to have sought trip, and the expeditions to Potoless, Delono, and Aughr polis, in which he served, he was never out of Athens

How early Socrates may have begon to devote him self to the teaching of youth, ou —the date of the 165 plue oracle which pronounced lem the wiest of men

being unknown,-be only approximately inferred from the time of the first representation of the Clouds of Aristophanes, which took place in the year 423. In the productions of his disciples, he appears almost invariably as already chierly, or even old. His manner of instructing was quite free and casy, conversational, popular, taking its occasions from what was nearest and plainest. borrowing examples and illustrations from things of every day (his contemporaries reproached him with always speaking of pack-asses, smiths, cobblers, and curriers), quite the opposite of the pretentions estentation of the Sophists It is thus we find him on the marketplace, in the gymnasia, and workshops, occupied early and late, in discoursing on life and the purpose of life with youths, with younger men and older men, in convicting them of their own ignorance, and in rousing within them the slumbering seeds of knowledge. In every human endeavour, were it directed to the affairs of the state or to the affairs of the house, to business, to knowledge, or to art, he knew always, magister as he was of spiritual obstetries, how to find points of connexion for the quickening of true knowledge and moral self-reflection, now frequently soever his attempts miscarried, or were rejected with bitter contempt, and requited with hatred But inspired by a clear conviction and ingratitude that a thorough amendment of the state must proceed from a sound instructing of youth, he remained, to the vocation he had chosen, true to the last. Wholly Greek in these relations to the rising generation, he loves to call houself the most zealous croticut, Greek also in this. that in comparison with those free relatious of friendship. domestio life was with him quite in the background Nowhere does he bestow any great attention on his wife and children, the notorious, if even ninch exaggerated shrewishness of Xuntuppe allows us a glimpse of no uninterrupted domestic felicity

As man, as a practically wise man, Secretes is depicted by all the authorities in the brightest colours. 'Ho was,' says Aenophon, 'so pious, that he did nothing without the sanction of the gods, so just that he never wronged any one even in the least degree, so much master of bimself that he never preferred the agreeable to the good, so wise that in deciding on the better and the vorse he nover failed,' in short, he was 'the best and happiest man that could possibly exist,' (Aenoph Mers.

with so attractive a peculiarity, is the happy combination and harmonious blending of his characteristic qualities as a whole, the perfection of an equally universal and In this many sided tact, thoroughly original pature this skill to reconcile in one harmonique whole the most contradictory and incompatible qualities, in his trumphant superiority to human weakness, in a word, in his consumnate originality, he is hest represented in the brilliant nanegyric of Akribiades, in the Banquet But even in the more sober description of Plato of Xcnophon we find him everywhere a classic shape. a man replote with the finest social qualities, full of Attic urbanity, infinitely removed from all gloomy, anxious ascoticism, a man as doughty in battle as in the drinking-bont, with all his self-reflection and all his selfcontrol moving in the most unconstrained freedom, a consummate type of the happiest Athenian era, without the sources, the unsociableness, the morbid self seching of later men, a pious and peaceful exemplar of genuinely human excellence A particularly characteristic feature is the 'demonic' element which he attributed to himself Ho believed himself to receive from an inner divine voice, premonitions in regard to the success and unsuccess of men's undertakings, warnings of this and of that. It was the fine, deep, divining tact and instinct of a pure soul, that saw clearly into life, and involuntarily preaged the good and the consequent everywhere, even in the most undividual emergency, that announced itself in these warnings, and nothing could have been more erroneous than the endeavour of his accusers to construe this demonic reference into a denial of the intional gods, and an attempt at the introduction of new divinities certainly lay in this, that with Socrates this oracle of uner prophecy assumed the place of the established means of prediction and augury, which was already an advance to an inwardness of individual judgment alien as yet to the Greenan mind But this advance was an involuntary one, Sociates himself still hold by the ancient form of futh in a truscendent revelition, he was without opposition to the prevailing ideas, and conformed therefore perfectly to the national religion in general, al \*hough it had taken on with him the more philosophical form of a belief in a supreme intelligence of the universe, that ordered all things with design.

2 SOCRATES AND ARISTOPHANES -Through the offere mode and in niner of his personality. Socrates appears to have early acquired a universal notoricty. Nature had already furnished lum with a striking exterior. His broad, bent, upturued nose, his great prominent eyes, his hald jute, his thick stom ich, gave him a striking rescullance to Silenus a comparison which is wrought out in Xenophon's Banquet with lively fun, in Plato's, with equal ingenity and penetration of thought sugular lighte was made still more remarkable by his shabby clothes, his want of shoes, his peculiar gait, his trick of standing still frequently and of throwing his eves about. With all this it cannot seem strange to us that the Atheman corocdy should have seized for itself so striking a personality In the case of Aristophanes there was present yet another and a poculiar element Aristophanes, namely, was the most devoted admirer of the good old times, the cuthusiastic princgyrist of ances tril institutions and polity As his chief effort is always to an iken and quicken again in the people the desire for these good old times so his passionate hatred is directed against all the modern tendencies in politics, art, and philosophy, against that growing illumnation (Auf-Aldrered, that alvances hand in hand with a degenerat ing democracy Hence his enveroned reducile of Cleon the demagogue (in the Knights), of Europides the mela dramatic poet (in the Frogs), of Sucrates the Sophist (in the Clouds) The last, as representative of a quibbling permenous philosophy, must appear equally destructive to him as in politics the party of the movement that un scrapulously trampled under foot all the inheritance of antiquity And thus, then, it is the leading thought of the Clouds to expose Sacrites to juilde contempt as representative of the teaching of the Sophists, of a use less, alle, youth corrupting, manners and marals-under mining, sham wisdom. The motives of Aristophanes in this may, from a politico ethical point of view, be found excusable, but they are not justifiable. It is certainly rue that Secretes had much formal likeness to the Sophists, lost no such circumstance is sufficient to justify Austophanes' picture of him, a picture into which all the characteristic features of the Sophists, even the vilest and hatefullest, are introduced, but without interfering with the success at the rescribbinee The Clouds can be regarded only as a lamentable misunderstanding as a

wrang primpted by the blindness of pission, and Hegel. when he attempts a defence of the proceedings of Aristo phines, forgets that the come poet mix caricatme, but without having recourse to manifest calumny whole politico social tendency of Aristophanes, in general rests on a great misurderstanding of historical progress The good old times, as he pictures them, are a fiction As little as an adult can ever again become a chibl by course of nature, so little does it he in the power of possibility to bring back by main force the unreflecting cheapence and sumple marete of the infancy of a nearly. into an age in which reflection has eaten into and licked up all spintaficous instruct, all unconsenus pions inna Aristophanes himself pronounces the impossibi lity of such return, when in mad humour, with eyuical mockery, he abandons to relicule all authorities, human and divine, and so gives proof that, however worthy the patriotic hackground of his comic extrivagance may be, even he stands no longer on the level of ancestral virtue, that even he is the son of his time

J THE CONDENNATION OF SOCRATES - Four-and twenty years later, Socrates fell a sacrines to the same confound ing of his objects with those of the Sophists, and to the same tendency to restore by violent means the political faith and pious trust of the past. After he had lived many years, occupying himself in his wonted way at Athens, after the storms of the l'eloponnesian war and the despotism of the thirty tyrants had passed over this state, after democracy had been restored in it, he was summoned, in the seventieth veur of his age, into court, and accused of denying the national divinities, introducing new gods, and soluting the young. His accusers were, Mulitus, a young poet, Anytus, a demagogue, and Lycon, in orator, three men insignificant in every respect, but, as it appears, not prompted, nevertheless, by any motive of personal county The result of the accusation was the condemnation of Socrates ing all opportunities of flight, but allowed by a fortunate acculent thirty days of the society of his friends in person, he drank the posson appointed by the State, and died in the year 300 B c

The first motive of his accessation was, as said, his lentification with the Sophists, the actual belief that his teaching and influence were characterized by the same dangerous principles, in a political aspect by which the

Suphists had already given rise to so much evil. To this all the three artnles in the accusation point, though manifestly resting on manuferstamlings they are exactly the same as those by which Asstophanes sought to expose the Sophist in the person of Socrates tum of the young, introduction of new principles of unrality, of new modes of education and discipline,the sea harges were precisely those which had been brought agranat the Sophists, and it brings light to find that one of the three necessers, Anytus, appears in Plato's Meno as a bitter foe to the Sophists and their methods of matruction Demil of the national gods is quite sinilarly situated, it was no accused of this that already l'intrgoras had had to flee from Athens. Even five years after the death of Secrates, Xenephon, who had not been present at the trial, thought it necessary to write his Minorabilia in defence of his master, so umversal and inveterate was the prejudice against him

There was present also another, and perhaps more le save clement, a political one Socrates was no aristocrat, but he was too firm of character ever to lend himself to an accommodation with the humours of the suvereign masses, and too truly convinced of the neces sity of a lawful and intelligent control of political affairs, to be able to make freemls with the Athenian democracy an it was. Nay, to this latter, from his whole mode of hie, he could only seem a bid citizen. He had never employed hunself a State affairs, only once, as chief president of the Prytanes, had he filled a public office. aml then only to fill into opposition to the will of the people and of those who held power (Plat. Apol p 32. Yemph Mem 1 1 18), for the first time in his life he ascembed the tribune in his seventieth year, on the occasion of his own accusal (Plat Apol p 17) There was added to this, that he allowed only men of knowledge and discrimination to be entitled to administer State affairs, that on every occasion he spoke against democratic institutions, especially election by ballot, that he gave the Spartan State the decided preference over the Athe man, and that by his intimite relations with the former heads of the obgardhead party, he excited the matrust of the democrats (Xenoph Mim. 1 2 9) other men of oligarchical, Spart in favouring tendencies, Critias one of the fanty, had been his disciple, and Akabades no less-two men who had wrought the

Athenian people so much wor When we see it perfeetly authenticated that two of his accusers were consi derable men of the democratio party, and further that has judges were men who had taken flight at the time of the thirty, and who had subsequently overthrown the away of the olegarchy, we find it more intelligible how they, in pronouncing sentence against the accused, heheved themselves to be acting in the interest of the democratic principle, especially besides as appearances enough could be brought against him That they proceeded with such rapidity and haste cannot surprise us in the case of a generation which had grown up thiring the Peloponnegan war, and a people that rushed as muckly to violent resolutions as they again repented them Nay, when we consider, that Socrates scorned to have recourse to the usual forms and expedients of the capitally accused, and to win the compassion of the people by Luncatation and flattery, that, in the proud confulence of his nunocence, he bade defiance to his judges, we shall rather on the contrary be inclined to wonder that his condomnation was carried only by a majority of from three And even then he had it in his power to avoid the sentence of death, had he, in the appraising of his counshment, but consented to bow himself before the award of the sovereign people; but as he scorned to seek to mitigate the penalty by the exchange (to a fine, perhaps) allowed him by custom, because this would have been to acknowledge himself guilty, this deliance of the condemned so exasperated, as was to be expected, the excitable Athemans, that it is quite intelligible how cighty of the judges who had previously voted for his acquittal, now voted for his death And thus an accusi tion, in the first instance perhaps, only intended to humble the arustocratic philosopher, and compel his acknowledgment of the competence and majesty of the speople, had a result the most deplorable, and afterwards bitterly repented by the Athenians themselves.

Hegel's view of the fate of Socrates, when he sees in it a tragical collision of equally legitimate forces, the tragedy of Athens, and apportions blame and blamelessness to each suite equally, is not borne but historically, as neither Socrates can be exclusively regarded as only representative of the modern spirit, of the principle of it e will, of subjectivity, of inwardness, nor his judg a saliampions of the ancient Attic obedience to established

This is not so in the former case, for Soobservance crates, although his principle was incompatible with that of old Greek observance, stood yet so much on the basis of the traditional that the accusations brought against him were in this shape groundless and false Nor 14 this any mor so in the latter case, for it that time, subsecutive to the Pelopoung sum is no the ancient principle and pacty had long shown themselves in the entire people curker eiten, and had given place to the new ideas, and the prosecution of Sociatis is rather to be regarded as an attempt to restore by force, at the same time with the aucontinuation, the deal letter as well of ancient custom and planted made of thought. The blame consequently is not to be equally distributed to the two sides, and the combination must remain this, that Socrates fell a sacrifice to a parameter timbure to an unwarranted reaction

1 The Sources of the Socratic Philosophy -It is or old and well known controversy as to whether Yeno phon or Plato is to be regarded as having drawn historically the timer and completer image of Socrates, and as hour the source of the Socratic philosophy This question comes more and more to be decided in favour of Xenophon It has been frequently attempted, nulced, as well in more mercut as in more much in times, to disparage Xenophon's Memorabilia is a shallow and incompetent anthority, be cause their hopely and nothing less than speculative matter upp and to afford no satisfactory motives for such a revolution in the realia of spirit as is attributed to So crates, for the lustre which invests his name in lustory, or for the rôle who b Plato assigns to him, finther, this opinion has been maintained, because the Memora lular beir ou their five an applogetic purpose, and the defence they contain concerns not so much the idulosopher as the min, finally because they were supposed to give the impression that they had degraded philosophical statement into the amphilosophical style of the common understanding. There were distinguished thus an exoteric and an esoteric Secretes, the former drawn from Xenophon, the latter from Plato But the giving of precedence to Plate over Xenophon has in the first place, no historreal right on its side, so far as Xenophon presents hunself as an historian and asserts a claim to historical authenticity, while Plato, on the contrary, only in a few passages expressly gives himself out as in historical unirater, but les no me me wishes ill the rest that is put

into the month of Socrates to be regarded as anthentic speech and utterance of this latter, and we possess no instorical right, therefore, to view at will what belongs to Plato as belonging also to Socrates, secondly, the subordination of Xenophou rests for the most part on the false conception that Socrates liad a philosophy, that is a speculative philosophy, on an unhistorical mistaking of the limits by which the philosophical character of Socrates was necessarily conditioned and opposed. There was not even a Socratic doctrine, but only a Socratic life, and just in this we have the explanation of the disparate philosophical directions of his followers

5 General Character of the Socratio Philosophizing of Socrates is conditioned and dotermined by its antithesis partly to the preceding philosophy, partly to the teaching of the Sophists

The pre-Secratic philosophy was in essential character an investigation of nature. With Socrates, mind for the first time turns on its own self, ou its own essential nature. but it does this in the directest fashion, in that it regards itself as active, or as endowed with morality. The positive philosophizing of Socrates is exclusively of an ethical nature, exclusively an inquiry into virtue, and so exclusively and one-sidedly this, that, as is always the way on the appearance of a new principle, it even announced itself as a despising of the preceding endeavour, of natural philosophy and mathematics Placing all under the point of view of direct moral furtherance. Socrates found in 'irrational' nature so little worth study, that he could conceive it rather in a common teleological manner only as external means to external ends Nay, as he says in Plato's Phadrus, he never goes out into the country for a walk as there is nothing to be learned from fields and trees. Knowledge of one's self, the Delphio γνώθι σεαυτόν, this appeared to him as the single problem worthy of a man, at the starting-point of all philosophising All other knowledge he called so insignificant and worthless, that he purposely hoasted of his ignorance, and conceived that his pronounced superiority in wisdom to other men must he in the fact that he, for his part, knew his ignorance (Plat Apol p 21, 23)

The other side of the Socratic philosophizing is its opposition to the philosophy of the time. He understood his task here, and saw that it consisted in placing him self on the same ground as the Sophists themselves.

and in conquering them through thomselves, through their own principle That he shared their position has been already observed Many of his opinions, particulurly the propositions that no one intentionally does wrong, and that whoever intentionally lies, or otherwise does wrong, is better than he who should do the same anknowingly .- - har at the first glance a quite Sophistic The higher tenet of the Sophists, that all moral action must be a conscious action, is not less his. But, whilst the Soulusts made it their business, hy means of subjective reflection, to confound and subvert all estabbehed prescripts, and render impossible all objective studanla, Socrates recognised thought as the act of the universal, the free objective idea as the measure of all things, and so brought back duty and all moral action in general, from the opinion and caprice of the individual, to the true principle, the principle of universal objective spirit. It was under guidance of this idea of an absolutely true cognition, that he endeavoured to establish by thought unconditioned universal moral as signments, and to acquire possession of a ritional objectivity that should be absolutely fixed, absolutely certain in itself, and perfectly independent of the self-will of the individual Herel's expression for this is, that Socrates set Moralitat in the place of Sittlichkeit (the subjective morality of individual conscience in place of the objective morality of societary observance) liegel, that is, distinguishes Woraldat is the conscious, reflecting right doing that rests on internal principles, from Sittlichkeit as the spoutaneous, natural, half unconscious (almost instructive) virtue that rests on obedience to established custom (use and wont, natural objective law, that is at bottom, according to Hegel, rational, though not yet subjectively cleared, perhaps, auto its rational principles) cal endeavour of Socrates had for logical presupposition, the method of definition, that is, the ascertainment and establishment in any matter of the notions involved Xenophon relates (Mem IV 6 1), that Socrates was uniuterruptedly employed in trying to find the 'what' of everything, and Aristotle says expressly (Meta XII 4), that two merits must be conceded to Socrates, the method of induction, and logical definitions (definitions of the unplied notions, the universals), two things which constitute the foundation of science. How both cohere with the principle of Socrates we shall presently see.

6 THE SOCRATIC METHOD -Of the Socratic method we must understand that, in contrast to what is now called method, it rose not in the consciousness of Socrates for mally as method, and in abstraction, therefore, from every concrete case, but that it had spontaneously grown up with the very mode and manner of his philosophizing, which last aimed not at the communication of a system. but at the schooling of the individual himself into philosupplied thought and life. His method was only the subjective art he applied in his pedagogical procedure. only the manner that was peculiar to him in his plalosophical intercourse in actual life

The Socratio method has two sides, the one negative and the other positive. The negative one is what is known as the Socratic nong Vlaking believe to be ignorant, namely, and seeming to solicit information from those with whom he conversed, the philosopher would unexpectedly turn the tables on lus seeming instructors, and confound their supposed knowledge, as well by the unlooked-for consequences which he educed by his meessant questions, as by the glaring contradictions in which they were in the end by their own admissions landed the perplexity in which one is placed when one finds one'sself not to know what one supposed one's self to know, this supposed knowledge itself executes, we may say, on its own self, its own process of destruction. By way of gain, however, the representative of the supposed knowledge becomes mustrustful of los own presuppositions, of his accustomed fixed ideas, 'what we knew has refuted itself,'-this is the refrain of the most of these dialogues

But, were this all, the outcome of the Socratic method would be only to know that we do not know, and, incheel, both in Xenophon and in Plato, a great part of the dialogues ostensibly does store with only this negative re-There is, in effect, another moment, however, by means of which the irony loses its merely negative look

This positive side of the Socratic method is the maicu (ic (that is, maientic or obstatric art) Socrates likened himself, namely, to his mother Phænarete, who was a madwife, because, if no longer able to hear thoughts himself, he was still quite able to help others to bear them, us well as to distinguish those that were sound from those that were unsound (Plat. There is 149) cate re of this sparitual midwifery will be more distinctly seen, if we consider that the philosopher, by no ans of

his incessant questioning and the resultant disentingle ment of ideas, possessed the art of eliciting from him with whom he conversed a new and previously unknown thought and so of helping to a birth he intellectual throca. A chief means here was his method of imhetion, or the transformation of the conception (Vorstellung) into the notion (Beariff) Proceeding, for example, from some certain concrete case, and, at the same time, assisting himself by connexion with the most usual concentions. the most trivial and commountace facts of sense, the philosopher continued, ever company particular with particular, and so grainally separating and casting out what was contingent and accidental, to bring to consciousness a nuivered truth, a universal discernment, that is, to form notions (aniversals) To find the notion of matter, of fortitude, for matance, departure was taken from several particular examples of justice, of fortitude. and from them the universal nature, the notion of these virtues, abstracted. From this we see what the Socratic unduction aimed at,-logical defindion. I define a notion when I tell its what, its nature, its tenor, import, or contatued meaning I define the notion of justice, when I exhibit the logical unity of its various forms in actual experience, what is common to all of them And this was the object of Socrates. 'To investigate the nature of virtuo,' says Aristotlo (Eucl Eth 1. 5), 'appeared to Socrates the problem of philosophy, and for this end he inquired what is justice, what fortitude (that is, he demanded the essence, nature, the notion of justice), for all virtue was to him knowledge. In what connexion this his method of definition, or of the formation of notions, stood with his practical objects, is from this easily to be inferred. He sought the notion of each separate virtue, justice for instance, only because he was convinced, unnely, that the knowledge of this notion, that a clear perception of it, was the surest guide for overv particular case, for every particular moral relation moral action, he believed, must proceed from the notion as something consciously known and understood

In accordance with this, the Secretic method may be ilescribed as the art of inding, by means of induction, in a certain sum of given particular cases, their underlying and supporting, or fundamental universal, their logical unity. This method has for its presupposition the acknowledgment that the true nature of the objects

in the world hes in thought, and can be discovered by thought, that the notion is the true being of things. We see from this how the Platonio theory of ideas was but an objectivizing of this method, which method, in the case of Socrates, is as yet but a subjective knack or skill. Plato's ideas are but Socrates' universals (generalized notions), conceived as real definite existences. Aristotle, then (M. a. XIII. 4), precisely hits the relation of the method of Socrates to the ideas of Plato, when he says "Socrates did not consider the universals as particular substances separately existent, this was Plato's work, who forthwith named them ideas"

7 THE SOCRATIC DOCTRINE OF VIRIUS, -The only posttive tenet which has come down from Socrates is, that virtuc is knowledge, wisdom, intellectual discerninent other words, virtue is an act that proceeds from a clearly understood recognition of the notion of whatever any particular action contemplates, of the ends, means, and conditions that belong to this action, and not, therefore, any merely innate or mechanically acquired power and ability Action without perception is a contradiction, and destroys itself, action with perception carries straight to the mark. Consequently, there can be nothing bail that happens with perception, and nothing good that happens without perception Defect of perception it is that leads men into vicious acts. There follows from this the further proposition, nobody is willingly wicked. the wicked are wicked against their own wills. Nay more, whoever knowingly does wrong is latter than he who does so unknowingly, for in the latter case, as knowledge is wanting, virtue in general must also be wanting, while in the former case, were it supposed possible, virtue would be only temporarily injured. Socrates would not admit that anybody could know the good without immediately doing it. The good was not to him, as it was to the Sophists, an arbitrary law, but that on which inconditionally depended the well-being of the individual as well as of the race, and this, because it was alone an intellectual act. Thus, too, that he who desired his own happiness, should at the same time knowingly neglect it, amounted to hun to a logical contradiction, for to his mind, the good doing followed as necessarily from the good knowing, as the logical conclusion from the logical premises. The proposition that virtue is knowledge, has for logical consequence the unity and identity of all

virtues, so far as the intellectual perception that couds tions the right act is inniversally one and the same, let it be directed to what objects it may. The same propositum again has for practical consequence the teachableness of virtue, and it is because of this teachableness that virtue is something nmversally human, something through instruction and practice to be attained to by every one With these three propositions, which comprise all that can be called Socratic philosophy, Socrates laid the first stone of a separatic theory of morals, which accordingly dittes only from him No more than the first stone, however, and partly because he attempted no completion of his principle in all its details, no realization of a concrete moral theory, but often, in good old fashion, referred only to the laws of the state or to the unwritten laws of nurvered usage, partly also because he not unirequently supported has otheral principles on external, utilitarian, cudamonistic motives, that is, on the particular advantages and profitable results of vutne, a manner, however, in which we do not the less miss the more strictly scientific treatment Although the obligation to morality lay for him in the fact that man, as a thinking reasonable being, must, unless indeed he would fall below himself, act with rational indement and purpose, still he stood withal completely on the platform of his day, and conceived virtue at the same time as the road to the realization of the specific objects of well being, happiness, contentment, nower, and honour These objects he received as experience gave them to bun, without comprehending them again in a higher collective object, he summoned to one and the same virtue in all the spheres of action. but he left these spheres themselves still lying in that empirical contingency which they possess for our ordinary consciousness and conviction in the practice of life exaltation over sensions greeds and cravings, a freedom from desire such as lifts man meanist to God, a calm of mind whose equilibrinio is never to be ruffled, a glad consciousness of undimnished strength and integrity of soul—these, in his own person, no doubt, he exhibited as the highest happiness, and thus already identified the notions of virtue and felicity But he expressed this, not as a universal, but as an individual principle, he lived too much in the old way of looking at things to be able to deny the authority of actual concrete ends, and to sacrifice them to his personal ideal of happiness.

## \III - The Incomplete Socretics

THEIR RELATION TO THE SOCRATIO DOCTRINE .- The death of Socrates was the transfiguration of the life of Sperates into an archetypal universal or universal archetype, which, as inspiring principle, acted henceforth in many directions This conception of Socrates as general exemplat, we find, indeed, to be the common character of That a universal, absolutely the first Socratic schools true end must goode mankind, this was the necessary consequence of the Sociatic principle, which declares it the beginess of mith to give his action unity and Liw through But as there appeared in answer to the questhought tion. In what does this end consist? no complete, seren tine Socratic system, but only a life, the life of Sociates, so many-ruled, and now but closed, all came necessarily to the mode of regarding this life, to the subjective con cention of the personality of Socrates, which, as is natu ril to anticipate, would in various be variously reflected Socrates had many scholars, but up school three of these reflexes or types which have specially be These are the Cynic, Cyreniuc, and come historical Megaric schools, founded on the conceptions of Antisthenes, Aristiphus, and Enclud respectively Each of these three conceptions possesses a true moment of the Socratic character, but, separated from each other, they break asunder what in the master lay blended together in harmonique limity, and enunciate isolated elements of the Secretic character as the true nature of the whole They are thus, all of them, one-sided, and give a false picture of Socrites, the blanc of which, however, is not, in fact, specially theirs They too are proofs Austropus hong obliged to return to Protagoras, and Euclid to the ble tics, the one for a theory of knowledge, and the other for a metaphysic -of the unimplied, unmethodic, subjective character of the Socratic philosophizing, and in their own defects and one sidednesses, they disclose in part only the original defects and weak points which clung to the teaching of their master

2 ANTISTHENES AND THE CYNICS —As strict literal adherent of the doctaine, and as zealous, may coarse and often arrestining, innitator of the monner, Antisthenes stands nearest his master. He was at one time a disciple of Gorgias, and himself a Sophistic teacher; but he attached

himself, apparently in advanced life, to Socrates, becoming his most inseparable attendant, and, after his death. founded a school in the Cynosarges, a gymnasium intended for those who, like him, were not full blooded Atheniau citizens, whence (or, according to others, from their mode of life) his disciples and adherents received later the name of Cynics The teaching of Antisthones is only an abstract expression for the Socratio moral nlesi Like Socrates, he regarded a moral life as the ultimate end of mankind, as necessary, nay as alone sufficient for happiness, and, like Socrates too, he held virtue to be knowable, teachable, and one ideal of virtue, as it is before him in the person of Socrates, consists for him only in freedom from desires (in his very exterior he unitated the beggar, carrying staff and wallet), and consequently in the neglect of all other spiritual interests Virtue to him is only directed to the avoidance of evil, that is to say, of those desires and greeds which bind us to enjoyments, and it stands not in need, therefore, of any dialectical argumentation, but only of Socratic strength The wise man is to him sufficient for humself, independent of all, indifferent to marriage, family, and State (a quite unancient characteristic). as also to riches, honour, and enjoyment. In this rather negativo than positive ideal of Antisthenes, we completely miss the fine humanity and universal openness of the master, and still more any turning to advantage of the fertile di dectical elements which lay in the Socratio philosophizing Cynicism, as was natural, took on later a more decided disregard of all knowledge, a yet greater contempt for public propricty, and became often a disgusting and shame less carreature of the spirit of Socrates. Such, particularly, was Diogenes of Sauge, the only disciple that persisted in remaining by his master, when Antisthenes drove all the others away from him Cymics, who have been happily called the Capuchins of the Greek world, retained, in their high estimation of virtue and philosophy, let us say, a memory of their original, but they sought virtue, according to their own expression, 'by the shortest way,' in a life according to nature, that is, in seclusion to self, in complete independency and freedom from desire, in reminciation of art and science, and of every definite end in general. The wise man, they said, is master over all his wants and dearea, without weakness, free from the fotters of societary

taw and societary custom,—the piecr of the gods. An easy life, Diogenes averred, is assigned by the gods to him who restricts himself to what is necessary, and this true initiosophy is attainable by every one through endurance and the power of renunciation. Philosophy and philosophy and philosophy and interest alike vanish in the case of such beggarphilosophy, what we have from Diogenes are but ance dots and sarcasms.

We see, then, that the others of the Cynne school be came lost in thoroughly negative and preventative prescripts, a legitimate result of the original defect of a concrete positive context and systematic completion on the part of the Socratic theory of morals. Cynnessia.

the negative side of Socraticism.

3 ARISTIPPUS AND THE CYRENAIC Aristippus of Cyrene, up to the death of Socrates considered one of his adherents, but styled a Sophist hy Aristotle-this probably because he took money for his lessons - appears in Xenothen as a man devoted to pleasure The practical address with which he could adapt himself to circumstances, and the knowledge of mankind, by which ho was enabled to procure himself under all relations the enjoyments of good living and luxury, were well known to the ancients. In his intercourse with courtesans and courtiers, at a distance from nolitical cares in order not to he dependent, and mostly in foreign countries in order to be able to withdraw himself from all clogs of connexion, he cinlea voured to realize his maxim of conforming circumstances to self, not self to circumstances However little such a man appears to merit the name of a Socratic, he pov wescs nevertheless two points of contact with his master which are not to be overlooked Sperates had pronounced virtue and felicity as co-prilinately the highest human end. That is to say, he had given the highest authority to the idea of moral action, but, stating it only in an undeveloped abstract form, he had been unable to find any other foundation for the obligatoriness of the moral law in any concrete case, than a endemonistic one, through reflection on the advantages of mora This side now it was that Aristippies held fast amb raised into a principle par se, pronouncing pleasure to be the ultimate aim or life, the supreme good But now, this pleasure, as Aristingus understands it, is only the special, present, bodily sensation of pleasure, met happiness as a condition that comprehends the entire life, and consequently, according to him, all moral himifations and obligations are, as against this pleasure, of no account. Nothing is wicked, shaincful, godless, if it procures pleasure, what denies this is more opinion and prejudice (as with the Sophists). But when Aristippus, as means for the attainment and preservation of enjoyment, recommends judgment, self-control, and moderation, the power to resist the mastery of any special desire, and in general the cultivation of the mind, he demonstrates that the spirit of Socrates is not wholly extinct in him, and that he deserves the name of a pseudo-Socratic, which Schleiermacher gives him, not without further consideration

The remaining members of the Cyrenaic school. Theodurus, Hegenus, Anniceris, we can only briefly notice The further development of the school hunges wholly on the more particular definition of the pleasure to be simed at , that is to say, on the question, whether it is to be understood as sensation of the moment or condition to last, as spiritual or bodily, as positive or negative (that is, mere alisence of pain) Theodorus declared for the supremacy of that mental joy which arises from judgment, and from the ability, in all relations of life, to direct one's self in perception of a rational purpose, and in freedom from all the honds of prejudice and superstition Hegesias found a pure life of pleasure unattainable, and, therefore, not to be sought. vention of pani, with exertion of every faculty, was, according to him, the aim of the sage, and the only one that was left us, for life was full of evils. Lastly, Annicers taught that withdrawal from family and soon ty is incapable of being realized, that the true nim rather is to get from life as much enjoyment as can be got, and as for the occasional bitter that arises in the course of our efforts for friends and country, to take it too into the hargain, that is, he endeavoured to reconcilo again the principle of pleasure with those demands of life and circumstances, to which it stood in such ir reconcilable antagonisin

4 EUCLID ANN THE MEMARICS.—Combination of dialectical with ethical elements is the character of all the imporfect Socratic schools the distinction is only this, that here ethics subserve dialectics, there dialectics ethics. The former is particularly the case with the Megaric school, whose special peculiarity was designated

by the ancients as a combination of the Secretic and Fleatic principles The idea of the good is the same thing ethically as that of being physically It was only a Socratic transformation of the Eleatic doctrine, then, when Enclud of Megara maintained that only that which is beent, self identical, and one with itself, is good (true in itself), and that only this good is, while all change, plarality, dividedness, that is opposed to this good, is This self identical good, however, is not only apparent sensoous but intellectual being, truth, reason, which for man also is the only good The only end, as Stilpo of the same school taught later, is reason and knowledge, with perfectly anothetic indifference to all that has nothing in common with knowledge of the good plainly is but a one sided exaggeration of the tendency of Socrates towards a thinking consideration of things, with concamitant perce of mind, and is only a finer, more intellectual Cymeism

Any further information about Euclid is meagre, and cannot be more particularly presented here. The Mc game school, under various leaders, continued to propagate itself for some time, but without hiving force, and without any independent principle of organic development. The later Megaric Eristic, indeed, constitutes the transition to Scepticism, as Cymeism led to Stoicism, and the Hedonism of the Cyrenaics to the Creed of Epicurus. Their sophisms and paralogisms, for the most part polemically directed in the manner of Zeno against acusuous opinion and experience, were familiar to the

ancients, and much spoken of

5 PIATO AS THE COMPLETED SOCRATIC.—The attempts which we have seen litherto to build further on the the main fullars of the Socratic doctrine, being from the very beginning without any thriving germ of life, called fruitless, resultiess. The complete Socrates was understood and represented by only one of his disciples, Plato Proceeding from the Socratic idea of knowledge, he collected into a single focus all the elements and rays of cruth which lay scattered, not only in his master, but a the philosophers before him, and made of philosophy a whole, a system. That thought is the true being, and there seals this proposition was understood by the Meaning of the latter, indeed, proposed cognition by means of universal notions only as a postulate, and gave it no

further development. His philosophizing is not a system but only seed and germ of logical analysis and philosophical method. Systematic exposition and analysis of the absolutely valid notions, of the world of ideas, this was left for Plato.

The Platonic system is the objectivized Socrates, the conciliation and fusion of all previous philosophy

## XIV -Plato

DLATO'S LIFE - (a) IIm youth -Plato, the son of Ariston, and descendant of a noble Attre family, was born in the year 429 B . , the year in which Pericles died, the second year of the l'eloponnesian war, a year so unfortanate for the Athenians Born thus in the centre of Grecian culture, and son of an ancient and noble house, he received an education belitting his circumstances, although with the exception of the useless names of his teachers, we possess no information on the history of his earliest instruc-That the growing youth preferred the seclusion of philosophy to the career of polities may seem strange, seeing that he must have had, we should think, many inducements to the latter Critius, for example, one of the Thirty, was the cousin of his mother, while his uncle was Charmides who subscittently met his death on the same -dry with Critias, fighting on the side of the oligarchical tyrants of Athons against Thrasylulus Nevertheless, ho never once publicly appeared as a speaker in the In view of the commencing denasembly of the people generation and extending corruption of his country, too proud to court the favour of the many-headed rabble. more inclined, upon the whole, to Dorism than to Demorracy and Athenius political life as it was, he preferred to make science his occupation, rather than fall, vainly fighting as a patriot with inevitable misfortune, a martyr to his convictions The Athenian State he considered lost, and he thought it usidess to bring another sterifico to its unavoidable ruin (b) Ilis spiritual apprenticeship -Plato was twenty years of age when he first attended Socrates, and he passed eight years in his Execut some unecdotes unworthy of credence. we possess no particulars in regard to this period. There is only a passing mention of Plato in the Memorabilia of Xenophon (111. 6), it is sufficient to indicate, however, a

greater than usual intimacy between the disciple and his Plato himself, in the dialogues, reveals nothing of his personal relations to Socrates, only once (Pheat p. 591 does he even name himself among the more particular friends of Socrates. But what influence he received from Socrates, how he recognised in him the perfected portrait of a wise man, how he found not only in his teaching but in his life and actions the fruitfullest philosophical germs and limits, what significance in general the personality of his master in its authority as exemplar had for him-this he has sufficiently demonstrated in his writings, by putting his own far more dereload philosophical system into the mouth of his teacher as the centre of the dialogues, and the arbiter of the conversation. (c.) Il is travels. - After the death of Socrates (399 B C.), fearing to be involved in the reaction that had now set in against philosophy. Plato, in the thirtieth year of his age, quitted, with other friends of Socrates, his native city, and took up his abode at Megara, with his former fellow-disciple, Enclid, the founder of the Magaric school (compare XIII 4) Hitherto a pure disciple of Socrates, he became now, in consequence of intercourse with the Megarics, among whom a peculiar philosophical direction, a modification of the teaching of Socrates, had already declared itself, infinitely stimmlated and enriched We shall see again how far this sojourn at Mogara was of influence in the formation of his philosophy, especially in the dialectic founding and completing of his ideas. An entire period of his literary activity, an entire group of his dialogues, finds satisfactory explanation only in the spiritual impulses he had received From Megara Plato travelled to Cyrene, Egypt, Magna Gracia, and Sicily In Magna Gracia he was introduced into the Pythagorean philosophy, which was then at its perfection His stay among the Pythagoreans was very important for him; as man he gained in practical discernment, in interest in life, and in a regard for public concerns, and the affairs of society, as philosopher, in scientific stimulus and literary motive Traces of Pythagorean philosophy run throughout the entire series of his latest literary productions. In especial, his dislike to public and political use seems to have been much modihed by his intercourse with the Pythagoreans. Whilst the Theatetus still signalizes in the chrectest manner the incompatibility of philosophy with public life,

the later dualogues, especially the Republic, and even the Statesman in which the Pythagorean influence appears already begun, return by preference to reality again, and the familiar proposition, Rulers cought to be philosophers, is a very characteristic expression for this later modification in the philosophical mood of Plato His visit to Sicily led to his acquaintance as well with the elder Dionysius, as with Dion, his brother in-law The ways of the philosopher, it is true, agreed ill with those of the tyrant Plato is said to have attracted his displeasure to such a degree that his life was in danger After nearly ten years of travelling, Plato, in his fortieth year (388 or 389), returned to Athens (1) Pato as head of the acutemy the period of mostership (that is, after his Lehrichre and Wanderichre, we have now his Meisterrahre). - After his return, Plato soon drew around bun a circle of disciples. The place in which he taught was the deadeng, a gymnasium outside Atheus, where he possessed a garden belonging to his inheritance from his father Of information in regard to the external history of his school and later life, we have scarcely any lits life passed smoothly, interrupted only by two other voyages to Sicily, where meanwhile the younger Dionysius had attained sovereignty This second and third sojourn at the Syracusan court are pregnant with events and vicissi tudes, they show us the philosopher in the most multiform positions and circumstances, as described by Plutarch in the life of Dion For his philosophical character, however, these voyages are only so far important, as, according to all probability, Plato availed himself of the opportunities they offered for putting his political theory into practice. To that end he endeavoured to realize in Sicily his ideal of the State, and, by a philosophical education of the new ruler, to unite philosophy and government in one and the same hand, or at least, in some manner or other, by means of philosophy, to effect a wholesome reform of the Sicilian constitution in an aristocratic direction His efforts were fruitless, circumstances were unfavourable, and the character of the young Dionysius, 'one of those mediocre natures which in their halfness aspire to fame and distinction, but are incapable of any depth or of any carnestness, deappointed the expectations which Plate, on the report of Dion, had believed himself warranted to entertain of him. As concerns Plato's philosophical activity in the academy

we are struck at once by the change it manifests in the position of philosophy to public life Instead of making philosophy, like Socrates, an object of social conversation and of ordinary intercourse, instead of ontering into philosophical discourse in the streets and other public places with every one who was that way melined, he hard and worked in retirement from the business of the outside world, confined to the circle of his disciples proportion as plulosophy grows nou into a system, and systematic form comes to be considered essential, philosophy itself ceases to be popular, begins to demand a scientific preparator, knowledge, and to become an affair of the school, a something esoteric. The reverence of the name of philosopher, and especially of l'late's, was still so great, however, that, as is related, the proposal was made to him by various States to frame for them a cale of laws, and he is said to have actually done this in several instances. Surrounded by a crowd of true disciples, even women among them in the attire of men. the object of unbounded homago, up to the last moment in nossession of undiminished mental power, he reached the advanced age of eighty-one years. The latest period of his life appears to have been troubled by certain differences and divisions in the school, for which Aristotlo is particularly named as responsible While engaged writing, or, according to others, at a marriage feast, ho was overtaken by death as by a gentlo shunber in the His remains were laid in the Ceramiens, year 347 BC not far from the Academy

2 HINTORY OF THE INNER DEVELOPMENT OF THE WRITINGS AND PHILOSOPHY OF PLATO —That the Platonic plainsophy is essentially an historical development, that it is not to be conceived as completed at once in the form of an individual system, to which a variety of writings are as supplementary fragments, but that the several writings are rather stages of evolution, as it were stations passed and left behind in the intellectual progress of the philosopher—this is an extremely important point of view for the correct understanding of the Platonic writings.

The philosophical and literary activity of Plato falls into three periods, which may be variously designated la reference to chronology or biography, they are the pariods of apprenticeship, travel, and mastership (or of Lagrange, Wanderjohre, and Meuterjohre as already named). In reference again to the dominant outer influ

ence and points of junction respectively present in each, these periods are the Socratic, the Heraclitico Eleatic, and the Pythagorean In reference lastly to their subject-matter, they are respectively the anisophistico ethical, the dislocatical or conciliative, and the systematic or con-

structive periods.

The first period, the Socratic, is characterized externally by the predomin ince of a certain imitative dramatic element, and internally in relation to the philosophical stand-point, by the adoption of the method and chief matter of Sucrites Not yet acquainted with the results of the older inquiries, and, from the Socratio point of view, rather repelled than attracted by the study of the history of philosophy, Plato restricts himself as yet to analytic treatment of the notions, especially the ethical ones, and to such an mutation of his master a is still philosophically incomplete, though certainly beyond any mere repetition of what had been got verbally by rote His Socrites betrays not any other view of life or philo some datamment than the historical Sceratics of Yeur plion has possessed His efforts too, like those of his contemporary fellow disciples, are directed principally to practical wisdom, while his polemic, like that of Socrates. concerns the want of scientific knowledge prevalent in life, the Sephistical superinciality and defect of principle, intimitely more than the antagonistic tendencies of philo The whole period displays still an execute uni protreptic character. The highest point in which the dialogues of this group culminate, is the desire, still thoroughly Socratic indeed, to establish the certainty of absolute principles, the existence in and for itself (the objective reality) of the good

Plato's instoried development, certainly, would take on quite another character, were the views of some later inquirers in reference to the place of the Phadrus, to be considered right. If the Phadrus, namely, were Plato's first work, this circumstante would from the beginning bespeak for Plato quite another course of culture than could possibly be anticipated on the part of a simple disciple of Sociates. The allisions in this dialogue to the pre-existence of the soul and its periodical migrations, to the affinity of earthly to heavenly truth, to divine inspiration as in contrast to human reflection, the crotic motion, the Pythagorean ingredients,—all this is so discrepant from the original considerations of Sociates, that

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it would require us to place in the very beginning of his philosophical development the greatest part of what Plato had creatively struck out only in the course of his entire career. This improbability itself, and, still more, numerous other objections, pronounce for a much later composition of this dialogue. The Phadrus being set aside, the history of Plato's development runs pretty well thus

The short dialogues, which treat in a Socrate manner Secratic theories and questions are (those of them that the gennine) the earliest. The Charmales, for example, discusses temperance, the Lysis friendship, the Laches fortitude, Hipphas minor voluntary and intentional wrong-doing, the first Alchaules the moral and intellectual requisits of a statesman, etc. The youthfulness and impuritarity of these dialogues, the disproportionate expenditure of scenic display as compared with the matter in them, the scantiness and feebleness of this matter, the indirect manner of the inquiry, that ends not in any positive result, the formal analytic handling of the discussed notions,—all this vouches for the early or mailer character of these leaser dialogues.

As special type of the Socratic period, the Protogoras may be taken. In this dialogue, when Plato directs his entire polemic against the Sophists, and concerns himself more especially with their external procedure, their contemporary influence, and their peculiar method as opposed to that of Socrates, without entering more deeply into the grounds and character of their philosophy itself, when further, occupied now with what is philosophical in the stricter sense, he exclusively discusses, and in the mainer of indirect inquiry, the Socratic idea of virtue in its various aspects, as knowledge, as one, and as teachable (compare xii 7),—there are exhibited to us, and in the clearest fashion, the tendency, character, and defects of the first period

The third and highest stage of this period (the Protaporas standing for the second), is represented by the Gorgas, written shortly after the death of Socrates Directed against the Sophistical identification of virtue and pleasure, of the good and the agreeable, or, what is the same thing, against the affirmation of an absolute in ral relativity, this dialogue proves that the good, far from owing its origin only to the right of the stronger, and so only to the carries of the subject, is something existent in and for itself, objectively valid, and consequently alone veritably useful, and that, therefore, the standard of pleasure must give place to the higher standard of the good. It is in this chreet thetical polemic against the Sophistic principle of pleasure, this tendency towards something fixed, permanent, and secure against subjective self will, that the superiority of the Corques to the Protegores principally consists

In the first or Secretic period, the Platonic philosophilong became ripe and ready for the reception of Eleate and Pythagor in categorie. With help of these categories, to struggle up to the higher questions of philosophy, and so to free the philosophy of Socrates from its involution with practical life, - this was the task of the second

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The second perced, the diabetic or Megaric, is characterized externally by a retracession of the form and partic animation, not infrequently by discourity and stylistic difficulties, while inwardly it is characterized by the didectical formation of the ideal theory, in conciliation and amalgamation with the thought of the Electics

Plate was brought into relation, through his journey to Megar & with opponents, through his voyage to Italy, with other philosophical tendencies, with whom and with which he was bound to come to an understanding before loing the to raise the principle of Socrates into its true significance. It was thus he was led to acquire the plula sophical theories of the older thinkers, for the study of which, in view of the absence at that time of any literary puldicity, the requisite appliances were not yet in existence at Athens By means of a settlement with these different positions, such as had already been attempted by his obler fellow disciples, he sought, transcending the narrow hunts of mere ethical inquiry, to penetrate into the ultimate grounds of knowledge, and perfect the Socratic art of universalization into a sconce of it, into the theory of the ideas That all human action depended on knowledge and that all knowledge depended on its universal or notion, to these results i'lato was already able to advance by a scientific generalization of the Socratic But to introduce now this Socratic cognition through notions into the circle of speculative thought, to establish the notional muties dialectically as the element of permanence in the vicissitude of the phenomenal, to discover the foundations of knowledge, which, so to speak, PLATO

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had only been turned by Socrates, to grass the theories of opponents direct in their scientific grounds, and follow them up into their ultimate roots,—this is the problem which the Megarie dialogues set themselves to resulve

At the head of this group stands the Theatetus Its main contents are a polenic against the Protagorean theory of cognition, against the identification of thought and sensious perception, or against the assumption of an absolute relativity of all knowledge. As the Gorgius, heror, it, sought to ascertain and establish the absolute principle of ethical ideas, so now the Theatetus, ascending from practice to theory, seeks to ascertain and establish the absolute principle of logical ideas, of those ideas which underlie all perception and all thought,—in a world, it seeks to ascertain and establish the abjectivity of truth, a realm of knowledge that is independent of sensious perception, that is immaneut to thought. Such ideas are to him the universal notions, likeness, nulike-

uess, identity, difference, etc

The Theatetus is followed by the trilogy of the Sa phist, the Statesman, and the Philosopher, with which the Megaric groun is completed. The object of the first of these dialogues is to investigate the notion of show (Schein, appearance), that is to say, of non-being, that of the last,-represented by the Parmenules.-the netion of being, and both are explanations come to with the views of the Electrics. Plato, indeed, after having course to recognise the universal notions and the logical categories as what is permanent in the ontward mutalility, could not fail to have his attention awakened to the Eleatics, who by an opposite path had reached the same result,that in unity, namely, lies all true substantiality, and that to plurality, as such, there can attach no true being. Decloping this leading thought of the Eleatics into its consequences, in which the Megaries had already preceded him, it would necessarily be all the easier for him to advance to the elevation of his abstract inniversal notions (ideas), into metaphy sical substances. On the other hand, it would be impossible for him, unless he were prepared inturely to surrender the plurality of existence, to be entuited with the immobility and exclusiveness of the bleatic one, and he would be obliged rather, by means of a dis 'ctical development of the Eleatic principle, to attempt to show that the one must at the same time be an organ used and co-articulated whole that included the plurality within its own linity The Sunkest, in demonstrating the existence of show o of non-being (that is to say, the plurality of the ideas, and their nature to possess specific quality each only in a mutual contrast of pairs that are counterparts, results due to the presence of negation), discustes this double relation to the kleatic principle polemically as against the latter Ilio Parmenides againin demonstrating the Electic one, by virtue of its own logical consequence, to strike round into its reverse, and undergo diremption into planshity—(flects the same objust in meally. The internal progress of the ideal theory in the Megirie group is therefore this, that the Theatetus makes good, as against the Herachtico-Protagorean destrine of an absolute becoming, the permanent, objective reality of the ideas , the Sophut again their recourscal relation and susceptibility of combination, and the Parmenules finally their entire dialectic complex, their relation to the phenomenal world, and their self-concilia-

tion (fusion) with the latter

The third period begins with the return of the philososcher to his native country. It muites the perfection of form of the first with the deeper philosophical substance of the second The memories of his young years appear it that time to have arisen anew before the soul of Plato. and to have again imported to his literary faculty its longunwanted freshness and fulness, whilst at the same time his experience of foreign countries, and his acquaintance in particular with the Py thagorean philosophy, had enriched his mind with a wealth of images and ideals. This revival of old memories announces itself specially in this that the writings of this group return with preference and have to the personality of Socrates, and manifest the entire Platonic philosophy to be in a measure, but a glorifying of the Socratic theory, but an exaltation of the historical Socrates into the idea. In contrast to the two former periods, the third is characterized externally, hand in hand with the growing influence of Pythagoreanism, by an increasing predominance of the mythic form, and internally, in speculative reference, by the application of the ideas to the concrete spheres of psychology, ethics, and natural science That the ideas are objective realities, the seat of all substantiality and truth, as conversely that the phenomena of sense are copies of these,-this theory is now no longer argued, but is assumed as proved. and is made principle or dialectical basis of the discusPLATO 67

sion of the real disciplines. Combined with this is the tendency to conjoin into the totality of a system the separate disciplines intherto divided, as well as inwardly to first together all the previous principles of philosophy, that is, the ethical of Scerates, the dislectical of the

Eleatics, and the physical of the Pythagoreans,

Thus the Phadrus, which is Plate's manginal programme on opening of his Acidemio career, and the Binguet, which is connected with it, attempt - both starting from the crotic notion as the ventable philosophical germ -to subject the rhetorical theory and practice of the time to a critique on principles, in order to show, in contrast to both, that only exclusive devotion to the idea, the true Eros, affords that understood and settled stability of a scientific principle which is alone in a condition to secure us from subjectivity, absence of principle, and crudeness Thus, too, the remaining greater works are but similar attempts, as the Phado, to found the immortality of the soul on the ideal theory, the I'hikhus to apply the highest categories of the system to the notions of pleasure and the supreme good, and finally the closing and consummating works of the Republic and the Timous to determine the true character of the state and of nature, of the physical and the spiritual inniverse

Having thus delineated the listory of the miner development of the Platonic philosophy, we turn now to its

systematic exposition

3 DIVISION OF THE PLATONIC System -Plato hunself trying given us no systematic exposition of his philosophy, no classifying principle realized in actual application, but only the history of his thought, or only the exposi tion of his philosophical development, we find ourselves reduced here to mere lints From theve, various pro posals have resulted, as now a division of the Platonic system into theoretical and practical sciences, and again into philosophics of the beautiful, the good, and the time latter than these, perhaps, is another division, which has some support in certain ancient intimations. Some or the ancients say, namely, that Plate hist collected the various parts of philosophy from their dispersion among the earlier philosophers, and so obtained three parts of philosophy, -logic, physics, ethics The exacter redement is certainly that of Sextus Empiricus, that litto virtually employed this classification, but had not definitely expressed it, it is only his disciples Xenocrites

and Aristotle who shall have expressly recognised this distribution. The Platonic system is at least susceptible of heing, without violence, arranged into the three parts named Several dialogues there are, it is true, which combine together, some more and some less, all three at once. - logic, othics, and Chysics. Nay, even in those in which Plato is occupied with special disciplines, we find always the one flowing into the other, physics issuing in cthics, othics returning to physics, and dialectic finally pervading the whole Still particular dialogues there undonbtedly are, in which this groundplan can be distinctly recognised That the Timeus is predominatingly physical, as the Republic is predominatingly othical, admits not of a doubt. And if dialectio is exclusively represented in no single dialogue, the Megaric group at least, which closes in the Parmen.des, and which constitutes, even according to the external intunation of Plate, a connected totralogy, pursues the common purpose of an exposition as well of science as of its object (being), and is in its matter, therefore, de culedly dialectical Seeing, then, that Plato must, by tho very course of previous philosophy, have been naturally led to this tripartite division, that Xenocrates is not likely to have invented it, and that Aristotle assumes it as universally known, we cannot hesitate to adopt it as ground-plan in an exposition of the Platonic system.

We have no clearer declaration in Plato in regard to the arder of the parts oither. The first place belongs evidently, however, to dialectic, as the foundation of all philosophy, and Plato himself, while he gives the general prescript (Pheal p. 99, and Phealr p. 237), to begin in every philosophical investigation with the determination of the idea, does afterwards actually discuss all the concrete spheres of science from the point of view of the ideal theory. The position of the other two parts would seem still more doubtful. As, however, physica culminate in ethics, while, couversely, ethics, in the inquiry into the animating principle (soul) of nature, have physics for foundation, the latter will necessarily precede

the former

From philosophy the mathematical sciences have been expressly excluded by Plato. He considers them, indeed, as educational means for philosophical thought (Rep. vii 526), as a necessary step in knowledge, with out which no one can over attain to philosophy

(Ibis vi 510), but still to hun mathematics is not philo sophy, for the former presupposes the principles of the latter, as if they were already known to all, and without giving any account of them,—a mode of procedure which, in pure science, is inadmissible, mathematics, too, has recourse in its proofs tovisible pictures, although it is not of these that it treats, but of what is seen by the under standing alone (Ibid.) It stands then to him in the middle between correct opinion and pure science, clearer than the one, absourer than the other (Ibid. vii 533)

4 The Platonic Dialectic - (a) Idea of dadectic -Dialectic or logic has been used by the ancients mostly in a very wide sense, by Plato frequently as interchangeable with philosophy. Nevertheless he treats it at other times as only a branch of philosophy He separates it as science of the eternal and immutable from physics as acience of the mutable, of what never is, but always only becomes. He separates it also from ethics, so far as the latter consider not the good in and for itself, but only in its concrete application in morals and tho state Dialectic is still thus, in a measure, philosophy in the more emment sense of the word, whilst physics and ethics add themselves to it as two less exact sciences, as it were as not yet of the nature of completed philosophy Plato expressly defines dialectic in the usual sense of the word, as the art of developing knowledge conversationally by question and answer (Rep vii 534) But the art of correct cumminicition in conversation being at the same time to Plato the art also of correct thought, as undeed the agreents generally could not separate thought and speech, and every process of thought was for them a living discourse, we find him also defining thater the as the science of duly conducting discourse, and duly joining or disjoining the genera of things, the universal notions (Soph p 253, Phailr 11 266). Dialectic is for him twofold then, to know what can be joined, what not, and to know how to divide, how to combine If along with this latter defuntion we consider that, for Plato, the universal notions, the bless, are alone what is veritably actual, veritably beent, we shall find a third definition, which also not anfrequently appears in Plato (particularly Phileb p 57), and is not by any means discrepant, this, namely, that dialectic is 'he science of the beent, of the ventable, of the everlasting self-identical, -in a word that it is the science of all the other sciences. So conceived, it may be briefly

designated as the science of what absolutely is, or of the ideas

(b) What is science? (an) In contradistinction to senaution and sensuous conception -The discussion of this question, as against the sensualism of Protagoras, is the Protagoras said, namely, business of the Thertetus that all knowledge is porception, and that both are one From this it followed-consequences and the same which Protagoras himself drew-that the things are as they appear to me to be, that perception or scusation is But as again perception and sensation are mfallible with countless people countlessly diverse, as even in the case of one and the same individual they are extremely variable, it follows further, that there are no objective assignments or predicates whatever, that we can never say what anything is in itself, that all notions, b g, little, light, berry, more, less, have only a relative signification, and that consequently the universals likewise, as theinselves but reductions of the changeful many, are devoid of all permanence and consistence. In opposition to this l'otagorean thesis, l'lato calls attention to the following contradictions and counter matinece -Finally, The Protagorean proposition leads to the most startling consequences. Being and scenning, knowledge and perception namely, being one and the same, then any irrational bruta that is capable of perception is equally the measure of all things, and instructive sentiment, as the expression of my subjective experience, of my condition for the moment, being infulible, then there is no langer possible any instruction, any scientific discussion, any debate, or any refutation Secondly, The Protagorean proposition is a logical contradiction. For according to it Protagoras must call right whoever calls him wrong, since indeed, as as maintained by himself, nothedy perceives or feels incorrectly, but, on the contrary, everybody quite correctly The pretended truth of l'rotagoras, therefore, is true for nobody, not even for himself Therdly, Protagoras anni inlates all knowledge of the future What I hold to be useful, namely, does not on that account necessarily prove itself such in result. For, as what is useful always refers to the future, and as men, taken individually, do not possess in themselves any necessary standard for estimating the future, but one man more, another less, the inference is clear, that it is not man simplicater, but only the wise man that can be regarded as a criterion Fourthly,

The theory of Protagoras demolishes percention itself Perception according to hun depends on a for one another ta recurrocaty, a synthesis) of perceived object and percerving subject, and is the common product of both But the objects, in his view also, are in such muniterrupted flux and motion, that it as impossible to fix them whether This absolute mutability ren in seeing or in hearing ders all knowledge of sense, and, consequently, all know ledge in general—both being identical to Protagoras muossible Fifthly, Pratagoras knows not the a priori element of knowledge. It results from an malvas of sensuous perception, that not the whole sum un olved in any one act of perception is produced or introduced by the action of the senses, but rather that, besides this sensuous action, there are unplied as well certain intel lectual functions, and, consequently, an independent sphere of extra-sensums knowledge We see with the eyes and hear with the cars, but, to conjoin these per ceptions, thus acquired by means of different organs. and to embrace them in the muty of self consciousness,neither is this an affair of the senses But further compare the various perceptions of sense with one auother, and this is a function also which cannot be performed by the scuses themselves for it is impossible for us to receive through sight the perceptions of the ear, or conversely Of the perceptions themselves finally, we athrm qualities, such as being and non-being, likeness and unlikeness, identity and difference, etc., which plainly cannot be derived by means of sense itself. These qualitics, to which belong also the good and the bad, beauty and the reverse, etc., constitute a peculiar sphere of knowledge, which the soul itself creates in independency of all perception of sense, and through its own spontaneous action. In other dialogues Plato introduces, in his politice against sensualism, the ethical moment as well must, he says (in the Soph ), make better men of those who materialize all things, and who maintain what is taugible to be alone true, before they can be come susceptible of knowledge Then, however, they will see the truth of the soul, acknowledge justice and reason in it, and admit that these are real toings, albeit neither tangible nor visible

(bb). Knowledge in relation to opinion.—Opinion (crude conception, technic, instructive conviction) is just as little mentical with knowledge to perception of sense. Incores opinion falls of riself to the ground, but over one

rect opinion cannot be maintained as truth proper, for (Theaset.) it may be produced by the art of the orator without being legitimately describable as on that account true knowledge Correct opinion, if materially true, is formally inadequate, and stands therefore in the middle between knowledge and non-knowledge, participant of both

(ce) Science in relation to thought - As against the Protagorean sensualism, there has been already proved, on the part of the soul, and in independence of sensuous perception and sensation itself, a power of investigating the universal abstractedly, and of grasping in thought There are thus two sources of that which truly is knowledge, on one aide external sensation with inner instinetive omnion, and on the other rational thought The former of these is employed on what is in constant process, in constant change, on what, as purely momentary, is in perpetual transition from the was through the now into the will be (Parm. p 152), and is, consequently, a source of troubled, impure, and uncertain knowledge Thought, on the contrary, is employed on the permanent, on that which neither begins nor ends, but always in like There are two sorts of things, manner is (Time p 51) says the Timeus (p. 27, seg), one 'that always is, and be comes not, and one that always becomes, and never is. The former, that, namely, which is always in the same state, is apprehended through reflection by means of reason, the other, again, which comes to be and ceases to be, but properly never is, is apprehended through omnion by means of sensuous perception, and without True knowledge, therefore, comes only from the pure and wholly inner activity of the mind, freed from the body and all sensuous troublings and disturbances The soul in this state perceives things (Pheed p. 65) in their purity, as they are (Phied p. 66) in their eternal essence, in their own immutable nature. Hence it is that the desire of death, the longing to escape from the body as an obstacle to true knowledge, and to become pure spirit, is portrayed in the Pheelo (p 64) as the time mood of a philosopher Science, after all this, then, is the thought of the veritably beent, or of the ideas. Dialectic, as the art of joining and disjoining ideas, is the organ of their apprehension, the means of their discovery and recognition; and, conversely, the ideas are the true object of dialectic

(c.) The ulcul theory in its general. - The Platonic ideal

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theory is the common product of the Socratic method of notional formation (universalization), of the Herachtic principle of an absolute becoming, and of the Eleatic doctrine of an absolute being Plato owes to the first the idea of notional knowledge, to the second the concention of the sensuous world as mere becoming, to the third the assumption of a sphere of absolute reality Plate connects the ideal theory claewhere (in the Philebus). with the Pythagorean thought that all consists of unity and plurality, of the limited and the unlimited. To come to an understanding with the principles of Heraclitus and the Eleatics is the object of the Theatetus, the Sophist, and the Parmenides This is accomplished in the Theotetus polemically against the principle of an absolute becoming, in the Sophist polemically against the principle of abstract being, and in the l'armenules irenically in relation to the Electic one. Of the Theatetus we have just spoken, in the Sophist and Parmenides the progress of the ideal theory is constituted as follows -

The purpose of the dialogue so-named is estensibly to demonstrate the Sophist as a carreature of the philosopher, in truth, however, to establish the reality of mere show or of the non-beent, and speculatively to discuss, therefore, the relation of being and of non being The teaching of the Eleatics had ended in the rejection of all sensuous knowledge, and in the declaration of what we believe ourselves to porceive as regards a plurality of things, or a becoming, to be mere show. Here the contradiction was plain, of directly donying non-being, and yet admitting its existence in human conception Plato demoustrates this contradiction at ouce, by explaining that any apparent knowledge which should furnish us with a false object or a false conception were impossible, if thought in general of the false, the untrue, the nonexistent, were impossible. This, Plato continues, is preelsely the greatest difficulty in thinking non-being, that he who demes it is obliged quite as much as he who affirms it, to contradict hunself For although it is incapable of being expressed, or of being thought whether as one or as many, yet he who speaks of it is compelled to concede to it both characters. If we grant a false opinion to exist, we at least presuppose the conception of non being, for only that opinion can be named false that either declares the non existent existent, or the existent not existent. In short, if a false conception actually

exists, a non existent, in truth and actuality, also exists. llaving established in this way the reality of non-being. Plate proceeds to discuss the relation of being and non being, or the relation of notions in general, their capacity of combination, and their actithesis If, namely, non being has no less reality than being, and being no more than non-being, -if, for example, the not-large be as real as the large, then every notion may in the same way be expressed as the side of an antithesis, and recogniscil as at once boont and non-beent. It is beent in reference to itself, as what is identical with itself, it is non-licent in reference to each of the innumerable other notions which may be referred to it, and with which it cannot enter into communion, as being The notions of the identical (rairb) different from them and the other (Odrepos), express the form of the antithesis in general . they are the universal formulas of comhination for all notions. This reciprocal relation of notions, as at once begint and non-beent, by means of which they become arranged together, is the foundation of the art of dialectic, the business of which is to decide what notions shall be combined together, and what not, Plato shows by example of the notions being, motion (= becoming), and rest (= quin-fixed being, mortal state), what results from the combination of motions and their reciprocal exclusion of one another Of the notions named, for instance, those of motion and of rest cannot be combined together, but, with the notion of being, The notion of rest is, therefore, in referonce to itself, becut, in reference to motion non-beent. or other Thus, the ideal theory, its general establishment having been attempted in the Theatetus, through demonstration of the objective reality of the ideas, is nuw, in the Sophist, developed into the doctrine of the community of notions, that is of their reciprocal subordination and so ordination. The category that conditions these reciprocal relations is the category of non-being, or the other The fundamental thought of the Sophist, then, that neither is being without non-being, nor ninbeing without being, may, in modern phrascology, be expressed thus negation is not non-being, but determinateness, and, conversely, all determinateness, and concreteness of notions, all .. firmativeness, is only through negation, through exchanon, contrariety, the notion of antithesis is the soul of the philosophical method,

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As nositive conscoucace, and as a further development of the Eleatic principle, we have now the ideal theory in the Parmendes The burden of this dialogue being put into the month of Parmenules himself, the Platonic doctrine is thus, even in its external form, presented as the special view of the Electic philosopher No doubt, the leading thought here, namely, that the one is not thinkable without the many, nor the many without the one, but that both necessarily presuppose and mutually condition cach other, stands in direct contradiction to the Eleatre doctrine Still. Parmenides, in attempting to chacuss and explain, in the first part of his poem, the onc. and in the second (though according to his own protestation only in deference to erroneous animon), the world of the many, had himself, in a certain way, postulated an mucr conciliation between these seemingly mechcrent parts of his system, and to that extent, therefore, the l'latonic ideal theory is justified in giving itself out as a further development, and as the true sense of the Parmendean philosophy 'Ilus dialectical conciliation between the one and the many, Plate attempts in tour antinomics, which ostensibly have only a negative result, so far as they demonstrate, that on assumption as well as on rejection of the one, contradictions follow The positive sense of these antinomics, which, however, can only be got by means of inferences that are not made by Plato himself, but left by him to the reader's activity, is as follows -The first of the autinomics shows that the one, if conceived in abstract contradiction to the many, is not even one, that is, that it is unthinkahle The second shows, that in this case the reality of the many is also unthinkable The third shows that the one, or the idea, cannot be thought, as not being, since of the absolutely non existent there can neither be notion nor predicate, and since, if non being be excluded from all community with being, all coming to be and ceasing to be, all likeness and unlikeness, all conception and ex planation of 't are also denied The fourth, lastly, shows, that the not-one cannot be thought without the one, the many not without the idea What now is Plato's object in this discussion of the dialectical relation between the outions of the one and the many? Does he intend by the notion of the one only to render clear, as it were by an example, the method of the dialectical manipulation of the notions, or is the discussion of this notion itself the special object of the exposition . Plainly the latter must be the case, if the dialogue is not to end resultless, and its two parts are not to rest without inner connexion But how comes precisely this notion of the one to be treated by Plato in a special inquiry? If we will remind ourselves that the Eleatics had, in the antithesis of the one and the many, contemplated the antithesis of the true and the phenomenal that Plate likewise regards his ideas as unities of the multiplex, as what in the many is one and identical, using indiscriminately, indeed, 'idea' and 'the one,' as synonymous, and defining dialectic the art of combining the many into unity (Rep vir 537), we shall perceive that the one which is the object of inquiry in the Purmenules is the idea in general, that is, in its logical form, and that in the dialectic of the one and the many, l'lato consequently seeks to exhibit the dialectic of the idea and the phenomenal world, or to determine and establish dialectically the correct view of the idea as the unity in this phenomenal world Proof being led in the Parmender, on the one hand, that the many cannot be thought without the one, and, on the other hand, that the one must be such as comprehends within itself the unny, there results, on the one hand, that the being of the phenomenal world, or of the many, has only so far truth as the one, the notion, is in it, and, on the other hand, that the notion, in order to be capable of existence in the phenomenal world, actually is of such a nature as not to be an abstract one, but multiplicity in unity Matter-this is the indirect result of the Parmenideshas, as the indeterminate, infinitely divisible mass, no actuality, it is in relation to the world of ideas nonbeent and, if indeed the ideas, as what truly is, obtain in it their manifestation, still all that is real in the manifestation is the idea itself the world of manifestation holds from the world of ideas that shipes into it its entare existence in fee, and being comes to it only so far as its import is the notion

(d) Positive exposition of the ideal theory—The ileas may, according to the various sides of their historical connexion, be defined as the common element in the manifold, the universal in the individual, the one in the many, the fixed and permanent in the mutable. In a subjective reference, they are principles of cognition, certain in themselves and indurivative from experience, the in born regulatives of all our knowledge. In an ob-

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jective reference, they are the immutable principles of existence and the world without, incorporeal, indivisible simple unities, that are present in whatever may in any way prove itself self-subsistent. The ideal theory originates in the desire to express the essence of things, what each thing veritably is, to state in notions what of being is identical with thought, to comprehend the real world as an intellectual world organized within itself Aristotlo expressly assigns this desire of scientific cognition as mo 'Plato,' he says tive of the Platonic theory of ideas (Meta, XIII 4), 'came upon his ideal theory, because ho was convinced of the truth of the Herachtie view of the things of sense, and regarded them as an eternal flux But if. Plato reasoned, there is to be a science or scientillo knowledge of anything, there must, together with the things of sense, exist other entities possessed of stability, for there can be no seience of the fleeting. It is for the idea of science, then, that the reality of the ideas is demanded, but this can only be mossible if the notion is the ground of all being. This is the opinion of Plato. Neither n true knowing nor a true being is for him pos sible without the absolute notions, the ideas.

What now does Plato understand by idea? That not only the ideal notions of the beautiful and the good are for him ideas, appears from what has been said nica, as the name alone (clos) mitmates, has always place wherever a general notion of species and genus Thus Plato speaks of the idea of a bed, of n has place table, of strength, of health, of the voice, of colour, of uleas of mere relation and quality, of ideas of mathematical figures, nay, even of ideas of the non-beent, and of what is in its unture only a contradiction to the idea. as depravity and vice. In n word, there is nlways an idea to be assumed whenever n many is designated by the same appellative, by a common name (Rep x 596), or, as Aristotle has it (Meta. XII 3), Plato assumed for every class of existence an idea. Plato expresses himself in this sense in the opening of the Parmenules The young Socrates is there asked by Parmendes what be takes for un idea Socrates then enumerates the moral ideas, those of the just, the beautiful, the good, without condition, he also admits, but with hesitation, the physical lik is, as of man, fire, water As for ideas of what is only familias mass, or only part in something else, such as hair, tilth, and dut, these he will not admit, but we

advised by Parmendes, that when philosophy shall have taken full presession of him, he will no longer despise such things, that is, he will perceive how even they, though in a remoter manner, participate in the idea. Here, at least, the demand is expressed, to assume no andrere of bring as ahandoned of the idea, to vindicate for rational cognition even what is apparently the most irrational and contingent, and to comprehend all that axists as an existence of reason

(e) The relation of the ulaus to the world of sense -In an dogy with the various definitions of the idea are tho virious designations which Plato uses for the things of sense and the world without. The latter he names the many, the divisible, unfingited, indeterminate, and measureless, that which becomes, the relativo, the hig and httle, the non becut The question, however, in what relation the two worlds of sense and of the ideas stand to each other. Plato has answered nother satisfactorily nor in agreement with hunself When he characterizes, is is most usual, the relation of things to the notions as one of participation, or when he speaks of things as ciques or administrans of the ideas which are then as archetypes, the main difficulty of the ideal theory is. lev such figurative expressions, not removed, but only The difficulty lies in the contradiction, that l'lato now grants the reality of becoming and of its sphere, and again declares the ideas, these stable and ever self-identical substances to be alone what is actual Formally, undeed, Plato is so far consistent with himself that he designates crass matter not as positive substrate. but as the nou-beent, and expressly protests that the sensuous is not for him beent, but only like to what is Consistent with this also is the beent (Rep x 597) demand of l'armenides that a completed philosophy should find, even in the smallest particular, the idea as that which is knowable in the material world, and that in the latter there should be left behind no remnant of an existence incommensurable with thought, but that all dualism should be get rul of Finally Plate, in many of his expressions, would seem to regard the phenomenal world as only subjective appearance, as product of subjective conception, of a confused mode of conceiving the ideas. In this view the phenomena as opposed to the ideas are quite deprived of self-subsistency, beside these they are no longer anything but the idea itself in

the form of non-being, the phenomenal world holds from that of the ideas which shines into it, its whole But when again Plato names the sen existence in fee anous element a mixture of the element of self with that of the other or non-being (Tim p 35), when he calls the clers vowels which, chambike, pervade all things (Soph p 253); when he thinks to himself the possibility of matter exhibiting resistance to the creative power of the pleas (Tim p. 56), when he gives intimations of a m flevident world-soul (Lans, v. 896), and of an undry me natural principle in the world (States p. 268), when he concerves in the Phado the relation between body and soul as quite heterogeneous and antagonistic .- there rem uns even after withdrawal of the mythical form, as in the Temerus, and of the rhetorical, as in the Phade. enough to substantiate the contradiction which was muted out above It is most observable in the Timerus. Here Plate, in figuring the world of sense to be formed by the Creator on the model of the ideas, assumes for this world forming power of Deminrgus, something at bottom that is adapted to receive into itself the many of the ideas. This something is compared by Plato himself to the material which artisans work up (whence the later name Hyld), he describes it as completely indefinite and formless, but as capable of copying in itself all kinds of forms, as myrsible and shapeless, a something that is hard to be defined, and indeed it actually refuses to be exactly defined at any time by Plato The actuality of matter is thus lented, and even when Plato compares it to space, he considers it only as place of the sensuous world, as its negative condition, it participates in being only as receiving into itself the ideal form But it is still the objective manifestation of the ules , the visible world arises through the mixture of the ideas with this substrate, and when matter is, according to its metaphysical term, designated the 'other,' it is, as result of the dialectical ilisenssions. with logical accessity, quite as much lident as mon-licent. A. Plato concealed not this difficulty from himself, ho was contented to speak in similes and inetaphors of a presupposition which he was as little able to dispense with as intelligibly conceive. He was analyte to dispense with it without either raising himself to the notion of an ab solare creation, or considering matter as latest emanation of a r absolute source, as basis of his self-conciliation with hunself, or directly declaring it to be subjective

appearance. The Platone system is thus a futile struggle against dualism

(f) The idea of the good, and the Dune Beny—If the truth of existence is expressed in the notions, and these again are so related that a higher notion comprehends and combines within it several lower ones, and in such a manner that, proceeding from one, we may find all the rest (Meno, p. 81), the ideas must constitute as a whole an articulate organism, a graduated series, in which a lower term must always present itself as basis and pre-supposition for the next higher. This series now must terminate in an idea which shall require for its support no higher idea or presupposition. This highest idea, the intimate in cognition, the presupposition of the rist, itself without presupposition, is for Plato the idea of the good, that is, of the inclaphysical, not the moral good (Men. vit. 517).

What, however, this absolute good is, Plate undertakes to show, as he says himself, only in copy 'As the sun is the cause of might, and enuse not only of the vimbility of things, but of their generation and growth, so the good is of such power and beauty that it is not only cause of science for the soul, but source of being and of truth for overything that is an object of science, and as the sum as not stacif either seeing, or what as seen, but stands above them, so likewise the good is not itself science auil truth, but is over both, and both are not the good, but only the goodly ' (Rep vi 506) The idea of the good excludes all presupposition, so far as it has uncombitional worth, and to all cise gives worth It is the ultimate ground at once of knowledge and of being, of reason and of what is reasoned, of subjective and objective, of ideal and real, but it is itself raised above this dismuction (Rep vi 508 517) Actual derivation, however, of the various other ideas from the single idea of the good. Plato has not attempted, he proceeds here nuite imprerically, a class of existence is assumed as given, is referred to its common quality, and the latter is then expressed as idea. Nay, in having hypostasized the individual ideas, and thereby declared them each fixed and complete in itself, he has prescuided any reciprocal derivation of them, and rendered directly impossible any immanent progress from the one to the other

In what way, now, this idea of the good, and the ideas in general, are, in Plato's view, related to God, is a dif-

All things considered, it must be held ficult question. probable that Plato conceived both (God and the idea of the good) as identical: but whether he understood again the supreme cause more specifically as a personal being or not, is a question that hardly admits of any quite definite answer The system itself excludes, in consistency, any personality of God. For if only the universal (the ideas) is what veritably is, the absolute idea, or God, must also be absolutely universal But that Plato himself consciously drew this consequence, can as little be maintained as the contrary proposition, that ho was with definite philosophical consciousness a theist. For if, on the one hand, mythically or popularly, he makes mention, in innumerable places, of God, or the gods, this very plurality of gods proves that he is speaking then in the sense of the traditional religion; while, on the other hand, whenever his discourse is rigorously philosophical, he assigns to the personality of God a very insecure place beside the ideas. This probability is, then, that he never definitely put to himself the entire question of the personality of God, that he allowed hunself to entertain the religious idea of God as his own natural conviction, that, in an ethical interest, he even vindicated it as against the anthropomorphism of the mythological poets (Republic, Laws), that he attempted to establish it from the facts of design in nature and of a universally diffused belief in God (Laws), but that philosophically he made no use of it.

5 THE PLATONIC PHYSICS.—(a.) Nature.—Through the notion of veritable being, which, conceived as the good, is the presupposition of all teleological explanation of nature, and through the notion of becoming, which is the fundamental quality of nature, dialectics pass into As belonging to the sphere of reasonless, sen supus perception, nature cannot claim, however, the samo minuteness of consideration as dialectica. would seem, then, to have applied himself to physical inquiries with less affection than to those of ethics and dialectics, and that too only in his later years, he has dovoted to them, indeed, only a single dialogue, tho Timous, and has gone to work there much less independently than anywhere else, that is to say, almost who ly in the manner of the Pythagoreans. The diffi culty of the Timesus is augmented by its mythical form, which provoked, indeed, the ancient commentators them-

If we take the description it gives simply as it offers starlf, however, we find it to assume, first, before the creation of anything, a world former (Demiurgus), as moving deliberating principle, and then, beside him. on the one hand the ideal world (which, ever self-identical, remains improvable as the efernal archetype), and on the other, a chaotic, formless, lawless, fluctuating mass, which holds within it the germs of the material world. but without yet possessing any definite form or sub-With these two elements, the Creator composes, must, the soul of the world, that is, the misishlo dynamical principle of order and motion in the world (which is concerned, however, as extended in space) Demiurgus spreads out now this world soul like a colossal net or frame, throughout the whole extent which the world is afterwards to occupy, dividing it into the two spheres of the fixed stars and the planets, and the latter again into the seven special circles Then the material world. - first realized through development of the chaotic mass into the four chinents, - is built into this frame, and, hually, by formation of the organic world its inner completion is accomplished. In this cosmogony of the Timerus, it is hard to discriminate between what is mythical and what philosophical, it is particularly difficult to decide, for instance, how far the succession of the creative acts in time, or what is historical in the construction, is to be considered as mere form ing of the world soul is clearer. In the Platonic system. generally, the soul is the middle term between the ideas and what is cornered, the medium by virtuo of which the material element is formed and individualized, animated and ruled, in short, the medium by which it is raised from confused plurabty into organic unity, and so Quita in the same way, numbers are to Plato a middle term between the ideas and the world, so far as through them the sum of material existence is brought into definite, quantitative relations of multitude, magnitude, figure, parts, position, distance, etc ,- in other words, is arithmetically and geometrically disposed, -instead of exsting as a limitless and distinctionless mass. Both of these functions are united in the world-soul it is the universal medium between the ideas and matter, the grand world schema to who h the latter on the great scale owes its firmation and articulation, the mighty cosmical power by which it (in the heavenly bodies, for example) is

retained in the given arrangement, moved (made to re volve), and raised by such movement in law into a real copy of the ideas. Plato's explanation of nature, in contrast to the earlier mechanical ones, is thoroughly teleological, it is constructed according to the idea of the good, Plato conceives the world as the work of unenvious divine goodness, which wills to create what shall be like Demurgus, by model of the cternal ideas, has fashioned it in perfection Endowed with life and reason through the soul that is immanent in it, destined to en dure throughout all time and never to become old, it is withal the infinitely beautiful, the infinitely divine copy of the good. Made in the image of perfection, it corresponds to the sole, all embracing, and essential one, and is itself one, for an infinite number of worlds cannot be thought as conceivable and actual For the same cause it has the form of a globe, the most perfect and uniform of shapes. and which comprehends all others, its motion also is that of a circle, because, as return into itself, that movement is the likest of all to the movement of reason tails of the Timaus, the derivation of the four elements. the distribution of the seven planets in conformity to the musical octave, the conception of the stars as immortal superior beings, the representation of the earth as at rest in the middle of the world—an idea which was subar quently developed through submiliary hypotheses into the Ptolemaic system, -the reduction of all the forms of matter to those of geometry, the classification of animated beings in accordance with the four elements into beings of are or light (gods and ilemons), of air, of water, and of earth, the discussions on organic nature, and especially on the structure of the human body, can here only be mentioned These matters possess philosophical interest, not so much in consequence of their substantial value-for they only oxpose the entire insufficiency of the natural philosophy of the period-as of the main conception that the world is the product and cupy of reason, that it is an organism of order, harmony, and beauty, that it is the self-realization of the good

(b) The Soul—The theory of the soul, so far as it enters not into the discussion of applied morality, but only considers the foundations of the moral act, is the cor pletion, the cope-stone of the Platonic physics—The individual soul possesses the same nature and character as the universal soul, and it belonged to the perfection

of the world, that there should be a plurality of souls, through which the principle of reason and of life might be individualized in a plenitude of particular beings. The soul in itself is indestructible, and, through reason, in which it participates, of a divine nature, it is by its very principle destined for the cognition of the divine and eternal, for a pure blissful life in the contemplation of the ideal world But its imion with a material body is no less essential, the race of perishable beings was, for comuletion of the genera of things, necessarily also represented in the universe, and through that life in the body which devolves on the individual soul. The soul, as muted with the body, participates in its motions and changes, and is in this reference akin to the perishable, heing subject to the fluctuation of the conditions of sensuous life, and to the influence of sensuous feelings and greeds. It cannot consequently maintain itself in its pure divinity, but sinks from the celestral to the earthly, from the divine to the mortal The conflict between the higher and the lower principle has its seat in the individual soul, intelligence succumbs to the power of sense; the absolute dualism of idea and reality, which in the great whole of the world disappears into unity, comes The soul, on the one hand, hore into full actuality sways and controls the body, but, on the other hand, the body no less aways and controls the soul, which is then deliased into the lower life of sense, into forgetfulness of its higher origin, into mere finitude of perception and will This interaction of soul and body is brought about by a lower, sensuous faculty, and Plato distinguishes, therefore, two constituents of the soul, one divine and ritional, the other mortal and irrational is between these two that courage (Ouples, courage, cour. heart), as intermediating link, appears. nobler, indeed, than sensions appetite, but because it manifests itself also in children, and even in brutes, and frequently allows itself to be blinilly hurried on without reflection, it belongs, like sense, to the natural side in man, and must not therefore be confounded with reason The soul, consequently, is to Plato, during its connexion with the body and the world of sense, placed in a condition utterly inadequate to its proper being. In itself divine, possessed of true knowledge, independent, free, it is in life the reverse, weak, sensuous, passive to the influences of the bodily nature, betrayed into evil and

into syr by all the disquietudes, lusts, passions, contests, which arise to it from the preponderance of the sensuous principle, from the necessity of physical self-preservation. and from the struggle for possession and enjoyment. dim sense of its higher origin, a longing for its home, tho world of ideas—this, indeed, remains to it, and announces itself in love to knowledge, in enthusiaem for beauty (Eros), in the battle of the spirit to become lord of the body. But this very louging proclaims that the soul's true life is not this present sensions existence, but hes rather in the future, in the future that follows its separation from the hely The soul which had given itself up to sense incurs the penalty of migration into new bodies, it may be even into lower forms of existence from which it is only delivered, when, in the course of time, it has recovered its jurity. The pure soul, which has stood the proof of association with the corporerl world untainted, returns at death into the state of blissful repose. but only, after once more tasting it, to resume afresh the his of the body The Platonic descriptions of these future states of the soul do not always agree, indeed, the Phodrus and the Phodo, the Republic and the Timous, differ from each other in many respects, but Plato, like the Pythagoreans, is in earnest with thom It is really his opinion that the process of the world, the history of the universe, has no other import than this perpetual transition of Psycho between the higher and the lower, the divine and the human world Psyche is of too noble a nature only to begin with this life and then vanish, she is divino and immortal, but she is not jure being as the idea is she has in her something of the character of the 'other, ' she is at once spiritual and unspiritual, free and unfree, these two contradictory elements of her being attun to manifestation in that alternation of higher and lower states, in the form of a succession in time. The soul exhibits the enigms of an equal inclination to the rdeal and the sensuous, and this enigma, according to Plato, finds its answer in this theory of the nature and destiny of the soul itself All this seems very alien to Socrates; the Socratio postulate that man shall act not from sense but from intellect, appears transformed here into a speculative philosopheme that purports to explain whence there is in man the union of both, sense and reason But precisely in this closing concentration of his entire philosophy into the single point of the ethical nature and destury of the soul, does Plato manifest him solf as a true disciple of his master, whose veritable vocation it had been to k adde in his pupil this lofty ideal of the sublimity of the soul in comparison with sense

to The Platonic Ethics—The question in Plato's ethics (which ethics are nothing else than the ideal theory practically applied) is—with him as well as with the other Sociation—to ascert in and establish the summum binnion, the end or aim, which it shall be the object of all will and of all action to reduce It is in accordance with this principle (the summum boning) that the theory of virtue is determined, which again forms the foundation of the theory of the state as the objective actualization of the theory of the state as the objective actualization.

tion of the good to him to society

(a) The supreme qual -- Whit is the ultimate end is the sneede result of the entire idea of the Platonic Not I fe in the non-lang, the perishableness, the charactularies of sensuous existence, but exaltation into true, into ideal licing, is, whether in its own nature or in its relation to the soul, that which is the good absointely. The task and destiny of the soul is flight from the mwird and outward evils of sense purification and emmergration from corporeal influence, the striving to become pure, just, and like within to Gial (Theret, Phodo), and the path to this is withdrawal from sensious inaginations and appetites, retirement into thought, nto the cognition of truth, in a word, philosophy Philosophy, for Plate is for Sociates, is not something merely theoretical, but the return of the soul into its true being, the sparitual new birth, in which it regains its lost knowledge of the ideal world and a consciousness of its own lafter origin, of its pristing exaltation over the world of sense in philosophy, sparit purities itself from all sensuous admixture, it comes to its own self, it regime the freedom and peace of which it had been de prived by its immersion in matter. It was natural that, with this view, Plate should offer the most determined apposition to the Sajdistico Cyrenae bedomsm, to the refutation of which the Gorper and the Philelots are especially dedicated It is demonstrated in these that pleasure is something insubstantial and indefinite, from which no order or harmony can result to life, that it is something exceedingly relative, transforming itself readily into pain, and all the more pain the more boundlessly it is a oralispeed, and that it is a contradiction to seek to

out pressure, this that is inwardly worthless, above the power and virtue of the soul On the other side. Plato nowise approves, nevertheless, any more in his practical than in his theoretical philosophy, of the Cynico-Megaric abstraction, which, besides cognition, will recognise nothing positive,-no concrete speritual activity, no special science or art, as well as no refinement of life by means of a awful pleasure The concrete sciences and arts, and those kinds of enjoyment which interfere not with the harmony of spiritual life, those pure, innocent, passionless, unsophisticated delights that arise from intellectual and natural beauty, -these have their rights as well as pure philosophy The good is not a life consisting merely of knowledge or morely of pleasure, but one commungled of both, though still such that knowledge presides in it as that element which introduces measure, order, and rationality of will and action A certain vacillation, however, is not to be denied in Plato's views with respect to the highest good As sensuous existence is for him, at ono time, only pure non-being, the niere disturbance and distortion of ideal being, and at another time the fair copy of its ideal archetype, so there appear in the ethics at one time an inclination to a quite ascetic conception of sense as the single fountain of cyil and sin (Phado). and at another time a more positive view (Banquet, Philebus), which designates a life without enjoyment as too abstract, monotonous, spiritless, and therefore allows its own right to the boantiful equally with the good

(h) Virtue - In his theory of virtue, Plato is at first quite Socratic That virtue depends on knowledge (Pro tagoras), and is, therefore, capable of being taught (Meno), this with him is established, and as for its unity, though it must have resulted to him from his later dialectical investigations, that the one is at the same time many and the many at the same time one, and that consequently virtue may be regarded not more as one than as many, he still, by predilection, accentuates, nevertheless, the unity and natural connexion of all the Particularly in the preliminary dialogues is it his object to depict each of the individual virtues as comprehending in it the sum of all virtue. In classifying the virtues, Plato ascunies, for the most part, the popular quadruplicity which he found current; only for the first time in the Republic (iv 441) closs he attempt their scientific derivation through restriction to his psychological triplicity. The virtue of reason is wisdom, the guiding and tempering virtue, for in the soul it is reason that must rule. The virtue of the heart is courage, reason's auxiliary, or it is the heart that, imbued with true knowledge, approves itself in the struggle against pleasure and pain, as the correct indge of what is fearful or not fearful. The virtue of sensuous appetite, by which the latter is reduced to its proper measure, is temperance. Finally, that virtue, to which falls the die ranging and ranking of the single faculties reciprocally, the regulatrix of the soul, and, therefore, the bond and the unity of the other three virtues, is justice.

The virtue of justice it is also which, as it conjoins in itself all the other thresh of virtue, leads beyond the sphere of individual life, and founds the totality of a moral world. Justice in large letters, morality as actualized in the life of society,—this is the state. Only here does the demand for a perfected harmony of himan life become real. In and through the state it is that there takes place for reason the complete working-up of its

own material

(c) The State - The Platonic state is usually regarded as a so called alcal, as a chimera, the product indeed of a brain of genius, but amongst men, as in this sublunary world they once for all are, entirely impracticable Plato lunself, it is supposed, shall have viewed the matter not otherwise, and his Republic being but the sketch of the pure ideal of a political constitution—shall, in the Laws, as this work itself expressly declares, have intended to prefigure that which is actually practicable, and to furmah, from the point of view of ordinary consciousness. an applied philosophy of the state But this, firstly, was not Plato's own opinion Although he does hunself undoulitedly declare that the state which he has described is not likely to be found on earth, and is only an archotype in heaven for the instruction of the philosopher (it. 592), yet he requires that its realization be asymptotically approached, nay, he investigates the conditions and means under and through which such a state may be possibly accomplished; and so it is, also, that his particular institutions are largely directed against the various vices which must inevitably arise from the various characters and temperaments of men To a philosopher like Plato, who only in the idea sees the actual and true. a constitution alien to the idea could only appear as the

untrue, and the usual theory that makes him compose his Republic with a consciousness of its impracticability. entirely mistakes the position of the Platonic philosophy Further, the question whether such a state as that of Plato is possible and the best, 18, in itself, inapposite and irrelevant. The Platonia state is the Greek idea of a state in general, presented in the form of a narrative But the idea, as the rational import at every moment of the world's history, is.—just because it is an absolute actuality, the essential and the necessary in the existent,-no idle and impotent ideal. The true ideal is not to be actual, but as actual, and alone actual, that an idea should be too good for existence, or empirical reality too had for an idea, this were a fault of the ideal itself Plato, then, did not deal in the manufacture of abstract theories, the philosopher cannot overleap his time, but must recognise and comprehend it only according to its own genuine agnificance. This did Plato: he stands quite on the level of his day: it is Greek political life raused into the idea that constitutes the genuine burthen of the Platonie Republic. Plato has exhibited Grecian morality on its substantial side (side of instinctive observance). If the Platonic republic appeared mainly as an ideal irreconcilable with empirical reality, it is not the ideality, but rather a defectiveness in ancient political life that is to blame for this. It is the restrictedness of personal subjective freedom that, before the Greek states began to break up in license, constituted the characteristic of the Hellemo political view. Thus in Plato, too, political morality has the character of substantiality (cus tomary observance, not conscious action on subjective discernment and conviction). The institutions of his state, whatever ridicule and censure they may have provoked even from the ancients, are only consequences, which, drawn with inexorable necessity, result from the idea of the Grecian state, so far as that state, in its differences from the states of mouern times, granted, neither to the corporations nor to the citizens individually, any legal sphere of action independent of itself The principle of subjective freedom failed. This nonrecognition of the sul ject, Plato, as against the destructive tendencies of the time, and in a rigorously logical manner, has certainly made the principle of his own ideal state.

The general character of the Platonic state is, as said, the sacrifice, the exclusive abandonment of the individual to the universal, to the political element,—the reduction of moral to political virtue. Political observance shall, so Plate wills it, become universal, and attain to an immutable existence, the principle of sense shall everywhere be checked, and subjugated to that of intelligence this is to be so, then a universal, a political authority must undertake the training of all to virtue, or the conservation of public morals, and all subjective self-will, every egotistic end, must disappear in the collective will and in the collective end So powerful is the principle of scure in men, that only by the might of common institutions, only by the suppression of all subjective acti vity for private interests, only by the disappearance of the individual in the universal, can it be neutralized. Virtue is possible—and consequently true well-being—only by these meins. Virtue must be real in the state, only so will it become real in the individual citizen. Hence the severity and rigour of the Platonic political idea. In a perfect state all should be in common to all,-joy and sorrow, even eyes and cars and hands. All men shall have scope only as universal men For the realization of this perfect unity and universality, there must be the disappearance of all individuality and particularity. Private property and domestic life (in place of which a community of goods and women appears), education and instruction, the choice of professional and other avocations, even all the remaining activities of the individual in art and serence -all this must be sacrificed to the end of the state, and intrusted to the guidance and control of the presiding authorities. The individual must be contented to claim only that good which belongs to him as a component particle of the state The Platonic construction of the ideal state descends, therefore, even to the minutest details. The two formative means of the higher ranks, gymnastics and music, the study of mathematics and philosophy, the selection of musical instruments and metre of verse, the bodily exercises and the military service of the female sex, the arrangement of marriages, the ago at which any one may study dialectics. or contract wedlock, or beget or bear children -on all these matters Plato has given the exactest prescripts and instructions The state is for him only a linge educa tional establishment, a single family on the great

scale . Even lyrical poetry Plato will have practised only under the supervision of judges. Epic and dramatic poetry (nay Homer and Heatod themselves !) shall be hanished from the state, the one because it excites and misleads the mind, the other because it propagates debasing representations of the gods. With like rigorism the Platonie stato proceeds against physical defects feeble children, or children born imperfect, are to be cast out : the sick are not to be tended and nourished. We find here the main antithesis of the ancient states by nature to the modern states by law Plato recognised not the knowledge, will, and purpose of the individual, and yet the individual has a right to demand this. To reconcile the two sides—the general end and the individual end-to combine with the greatest possible omnipotence of the state the greatest possible freedom of the conscious individual will, this was the problem reserved: for the modern state.

The political institutions of the Platonic state are decidedly arratocratic. Grown up in aversion to the extra vagances of the Athenian democracy, Plato prefers an un limited monarchy to all other constitutions, but still only such a one as chall have for its head a consummate ruler. a perfected philosopher. The saying of Plato is familiar. that only when philosophers shall become rulers, or when those who are at present rulers chall philosophize fully and truly, and shall unite political power and philosophy together, will it be possible to elevate the state to its true purpose (v. 473). That there should only be one ruler this appears to him just, because there are so few men possessed of political wisdom. In his Laws, Plato renounces this kleal of a perfect ruler, who as a living law shall have power to govern the state according to his own unrestrained authority, and prefers as the best, those mixed constitutions which combine in themselves both something of monarchy and something of democracy is the aristocratic tendency of the Platonic political ideal which gives rise further to the sharp distinction of the various classes, and the entire exclusion of the third from any share in political life proper Psychologically, Plato in etrictness has only a bipartition into the senses and the intellect, into mortal and immortal, politically also he has only a similar division into the government and its subjects. This distinction is proclaimed the neces sary condition of every state, but, in analogy with the

psychological middle term of the heart, there is intereslated, between the rnling class and the working class, the middle term of the fighting class We have thus three classes, that of the rulers, correspondent to reason, that of the warriors correspondent to heart, and that of the workers correspondent to appetite. To these three classes belong three several functions to the first the function of legislation, of acting and consulting for the universal; to the second the function of defending the common weal against enemies from without; to the third the function of providing for the material singular, for the daily want, as in agriculture, the raising of cattle, and the building of houses. Through each of the three classes and its functions there accrues to the state a special virtue through the class of rulers windom, through the class of warders or warriors courage, through the class of workers temperance, which, as securing obedience to the rulers, is occularly the virtue of this last class. From the due union of these three virtues in the general life of the state, there arises justice. a virtue, consequently, which represents the systematio articulation of the totality, the organic distribution of the whole into its moments. With the lowest class, that of manual labourers, Plato occupies himself the least; for the state it is only an instrument. Even legislation and the administration of justice in reference to the labouring mass of the people, he holds for messential The distance between rulers and warders is less marked : Plato rather, as if reason were but the highest development of courage, allows, in analogy with the fundamental psychological lapartition, the two classes to pass over into each other, on appointing that the oldest and best of the warders shall be selected for rulers. The education of the warders, therefore, shall be carefully planned and administered by the state, in order that with them the principle of courage, without forfeiting the energy pecuhar to it, may be imbued with reason. The most virtuons, and dialectically the most accomplished among the warders, are, unincliately on completion of their thirtieth year, to be taken apart, tried, and ordered to the discharge of offices. When in these they have again approved themselves, they are in their fiftieth year to be raised to the highest rank, and to be held bound in duty, if they have realized the idea of the good, to sub stantiate that exemplar in the state, yet so that each

saly when his turn comes, shall undertake the control of the state, but shall devote to philosophy the rest of his time. By means of these dispositions the state shall be exalted into an unconditional sovereignty of reason

under guidance of the idea of the good.

7 RETROSPECT - With Plato, Greek philosophy has attained to the culminating point of its development. The Platonic system is the first complete scientific construction of the entire natural and spiritual universe under guidance of a philosophical principle, it is the first type and pattern of all higher speculation, of all metaphysical as well as of all ethical idealism. Reared on the simple foundation of Socrates, the idea of philosophy has here for the first time gained an all-embracing realiza-The spirit of philosophy has, indeed, raised itself here into full consciousness of itself, a consciousness which first awoke in Socrates only as a dim and uncertain instinct. The eagle flight of the genius of Plato required to add itself before there could be unfolded into full reality that for which Socrates had been able only to clear the way At the same time, novertheless, with Plato, philosophy exhibited an idealistic antithesis to the given actuality, an antithous which, lying more in the character of its originator and in his relation to the time, than in the nature of the Grook spirit, demanded the supplement of a more realistic theory of things. This was supplied by Aristotle.

## XV -The Older Academy

In the older academy the spirit that prevailed was not one of invontion. With the exception of a few attempts at continuation, we find only standistill, and a gradual retrogression of the Platonio philosophizing Affer the death of Plato, Speusippius, his nephew, taught in the academy for the period of eight years, Xenocrates succeeded him; and Polemon, Crates, and Crantor followed. We find ourselves in a time now in which express educational institutions for higher culture are established, and the earlier teacher transfers the succession to the later. The older academy, so far as can be gathered from the scanty records, was characterized in general by a predominance of the tendency to erudition, by the increase of Pythagorean elements,—particularly as regards

the Pythagor an number-theory, with which were connected the high estimation of the mathematical sciences (especially arithmetic and astronomy), and the regression of the ideal theory,—and finally by the coming into vogue of fantastic demonological conceptions, in which worship of the stars played a puncipal part. At a later period efforts were made to return again to the unso-phisticated doctrine of Plato. Crantor is named as the first expounder of the Platonic virtuins

As Phito was the only true disciple of Socrates, so in turn the only true disciple of Plato was, though by his

fellows accused of infidelity, Aristotle

To him we pass at once for the demonstration, as well of his true relation to Plato, as of his advance beyond Plato, and within Plato's own philosophy (Compare xvi. 3, c. an.)

## XVI - Arutotle

IFE AND WILLIAM OF ARISTOTIK-Aristotle was I lorn at Stagira, a Greek colony in Thrace, in the year 384 BC Noom a hus, his lather, was the physician and friend of Amyntas, king of Macchana. The former relation may have influenced the scientific pursuits of the son, the latter his subsequent call to the Maccdoman court. Early deprived of his parents, he came 11 his seventeenth year to Athens, and here in Plato's society he remained twenty years. Of his personal relations to Plato there are several rumours, - some farourable, as that Plato, for his unccasing study, shall have called him the repler, and, comparing him with Acnorates, shall have said, the latter requires the spur, the former the bridle, - some also unfavourable Among the latter is the repreach of ingratitude to his master, and although the most of the anecdotes in this connexion descrie little credit.—especially is we find Aristotle on friendly terms with Acnocrates, even ifter the death of 19 ito vet the author Aristotle cannot be altogether requitted of a contain unsempolousness towards Plato and the philosophy of Plato, which is still capable, perhaps of a certain psichological explanation (through indication, that is, of human motive). Aristotle, after the death of l'ato, went with Yennerates to the court of Hermers, prince of Atarne is in Mysia. whose sister or mere Pythias he took to wife, when

Hermeias fell beneath the perfidy of the Permana. After the death of Pythias he married Hernyllis, by whom he had his son Nicomachias In the year 343, he was appointed by Philip, king of Macedon, to superintend the education of his son Alexander, then thirteen years old Father and son honoured him Light, and the latter subsequently assisted his stidies with royal minificence When Alexander set out on the Perman expedition, Aristotle took up his abode in Athens, teaching in the Lyceum, the only gymnasuum left open for him, for the Academy and the Cynosarges were already occupied, the one by Xenocrates and the other by the Cynics His school derived its name, Peripatetic, from the shady walks (περίπατοι) of the Lyceum, in which Aristotle was ac customed to walk about as he philosophized said to have lectured in the morning to his more advanced disciples on abstruser science (acronnatic investigation), and in the evening to a larger audience on the disciplines which concern a more general education (exoteric discourses) After the death of Mander, with whom latterly he had fallen out of favour, being accused (prohably from political motives) of blusphemy by the Athenians, he left their city, where he had taught for thirteen years, in order, as he expressed it, that they might not sin a second time against philosophy He died in the year 322 at Chalcis in Eubera.

Aristotle left behind him an unusual multitude of writings, of which the fewer number (a sixth perhaps). but incomparably the more valuable, have come down to us · in such a state, nevertheless, as leaves room for many doubts and difficulties. The account given by Strabo, it is true, of the fate of the Aristotelian writings, and of the damages received by them in the cellar at Scensis in Tross, has been proved a fable, or at least to be limited to the original manuscripts but the fragmentary, sketch-like appearance of several of them, and these the most important, as the Melaphysics, the repeated revi sion and reconstruction of the same treatise, as the Ethics, the disorder and striking repetitions in single works, the distinction made by Airstotle houself between writ mgs acroamatic and aritings exotenc, - ill this leads to the conjecture that we have before us for the most part but reductions of oral discourses at the hands of pupils.

2. GENERAL CHARACTER AND CLASSIFICATION OF THE

ARISTOTELIAN PHILOSOPHY —With Aristotle, philosophy, which in Plato's bands remained popular both in form and matter, becomes universal, freed from its Hellenic The Platonic dialogue is inclamorphosed into specialty dry prose In the place of poetic drapery and myths we have a cold hard technical dialect, the faculty which in Plate was intuitive is in Aristotle discursive, the direct vision through reason of the one is replaced in Turning from the the other by reflection and legal Platonic anty of being, Aristotle prefers to direct his regards to the variety of the world, he seeks the idea only in its concrete realization and seizes the individual fact in its characteristic quality and differences, rather than in its relation to the idea He receives with equal interest the fact of unture, or of bistory, or of the soul of man. But he proceeds always by reference to what is individual, he re quires always a datum, on occasion of which to unfold his thoughts, it is always what is impirical and matter-of-fact th it wheats his speculation and leads it forward linewhole philosophy is a description of the given and empirical, and only because it takes this up in its totality, takes up its synthesis, only because it carries the induction completely out, does it deserve the name of a idulosophy Only as the absolute empiricist is it that Amstotle is the tine philosopher

This character of the Aristotelian philosophy explains 11 the first place its encyclopedic tendency, masmich as all the facts of experience have, as such, equal claims on deservation. Hence Aristotle is the familier of several exceptions wheneves unknown before him the is not only the founder of logic, but the founder also of natural history, of empirical experiences.

rical psychology, and of the theory of morals

The love of facts in Aristotle explains further his predominating inclination for physics, for nature is what is
most a fact, what is most undeniably there. It coheres
with this, too, that Aristotle is the first philosopher, who
(in his own way) degreed to bestow on history any exact
attention. The first hook of the Metaphinsics is the hirst
attempt at a history of philosophy, just as his Politics are
the first critical history of the various forms and constitutions of the state. As through criticism of his prede
constitutions in the other, does he lay the ground for his
awn theory, which he desires to appear always only
is the consequence of his tour of fact.

It is clear from this that likewise the method of Aris totle must be different from that of Plato He proceeds. not synthetically and chalcetically like the latter, but almost exclusively analytically and regressively, that is to -ay, passing ever backwards from what is concrete to its ultimate grounds and principles If Plato took his stand on the idea, in order from that position to elimidate and explain the data of experience, Aristotle, on the contrary. takes his stand on these dute in order to discover in them and demonstrate in them the idea. His method, therefore, is induction, that is, the derivation of general inferences and results from a sum of given facts and phonomena, while his exposition is the usual resounce ment, a dispassionate estimate of facts, phenomena. only as a thoughtful observer Renouncing any expectation of universality and necessity in his conclusions, he is contented to have established an approximate truth, and satisfied to have reached the greatest possible probability He frequently declares, that science relates not merely to the inmutable and necessary, but also to what manually happens he and its province, he says, there is only the contingent Philosophy has consequently for him the character and the value of a calculation of probabilities, and his mode of exposition assumes not infrequently only the form of a dubious counting up lience no trace of the Platome pleals. Hence his dishke to imaginative flights and poetic figures in philosophy, a dishke which on one hand led him, indeed, to a fixed philosophical terminology, but was the occasion, on the other, of a trequent musinterpretation of those who had preceded him. Hence, too, in the sphere of action his invariable submission to the existent fact

With the empirical character of Aristotle's philosophizing, there coheres finally the disjointed nature of his writings, their want of any systematic classification and division. Always advancing from particular fact to particular fact, he takes each region of reality by itself, and makes it the object of a spicial treatise, but he omits for the most part to demonstrate the threads by which the parts might initially cohere and class together into the whole of a system. He obtains thus a plurality of co-ordinated sources, each of which has its independent foundation, but no highest science which should comprehend all. A hading and con-

necting thought is doubtless present, all his writings follow the idea of a whole, but in the exposition systematic arrangement fails so much, each of his works is so much an independent monograph, that we are often prindexed by the question, What did Aristotlo himself consider a part of philosophy and what not? Nowhere does he supply either scheine or skeleton, seldom any concluding results or general summaries, even the various classifications which he proposes for philosophy differ very much the one from the other Sametimes he distinguishes practical and theoretical science, sometimes by place with these a third science, named of artistic production, and sometimes he speaks of three parts, The oretical philosophy itself, other, physics, and logic az un, la divides at one time into logic and physics, and at another into theology, mathematics, and physics. Name of these classifications, however, has he expressly ulapted in the exposition of his system, he sets in general no value on them, he even openly declares his iversion to the method by divisions at all, and it is only from considerations of expediency that we, in exrounding his philosophy, adopt the Platonic trichotomy.

I LOGIC AND METAPHYSICS - (a) Votion and relation of both - I'he n'une Metaphysics is a creation of the Aristoteli in commentators Plato's word fur it was Dialectics. and Aristotle uses instead of it the phrise 'first (fundamental) philosophy, while physics in thice connexion are for him 'second philosophy'. The relation of this first philosophy to the other sciences is defined by Aristotle Every science, he says, selects for investigaas follows tion a special sphere, a particular species of being, but none of them applies itself to the notion of being as such. There is a science necessary, therefore, which shall make an object of inquiry on its own account, of that which the other sciences accept from experience, and, as it were. hypothetically This is the office of the first philosophy. which occurres itself, therefore, with being as being, whereas the other sciences have to do with special con-Motaphysics constituting, then, as this crete being science of heing and its clementary grounds, a presupposition for the other deciphnes, are, naturally, first philoso-If there were, namely, says Aristotle, only physical beings, physics would be the first and only philosophy. but if there is an immaterial and unmoved essence. which is the ground of all being, there must be also an earlier, and, as earlier, universal philosophy. This first ground now of all being is God, and for that reason Aristotle sometimes also calls his first philosophy theology.

It is difficult to doing the relation between this first philosophy as the science of ultimate grounds, and that science which, usually naised the logic of Aristotle, is found to receive its exposition in the writings included together under the title of ()ryanon has not himself precisely determined the relations of these sciences, though, perhaps, it is the incomplete state of the Metaphysics that is partly to blame here As, however, he includes both sciences under the name logie, as he expressly calls the investigation of the essence of things (VII 17), and of the theory of ideas (XIII 5), logical investigation, as he seeks to establish at full in the Metaphysics (IV ) the logical principle of contradiction as the absolute presupposition (condition) of all thinking, speaking, and philosophizing, as he appropriates the munity into the process of proof to the same science which has also to inquire into essenco (irr 2, iv 3), as he this usses the categories (to which he had previously devoted a special book incorporated with the Organon) over again in the Metaphysics (v), - this much at all events may be maintained with safety, that the inquiries of the Organon were not for him directly divided from those of the Metaphysics, and that the usual separation of formal logic and of metaphysics had not a place in his mind, although he has omitted any attempt to bring them closer

(b) Logic -The business of logic, natural or scientific, as faculty or as art, is to be able to prove through syllogisms, to form syllogisms, and to pronounce on syllogisms, but syllogisms consist of propositions, and propositions of nations. It is in accordance, then, with these points of view, which belong naturally to the position, that Aristotle, in the various books of the Organon, discusses the details of logic and dialectics The first essay in the Organon is 'The Categories,' an essay which, by treating the various notions proper, the universal predicates of being, constitutes the first attempt at an ontology Aristotle enumerates ten of these—substance, quantity, quality, relation, where, when, position, possession, action passion The second casay treats of language as expression of thought (' De Interpretatio e'), and discusses the various parts of discourse, as propositions and sentences. The third treatise consists of the Analytic Books,' which show how conclusions may

be referred to their principles, and arranged according to their premises. The first (prior) Analytics contain in two broke the general theory of the syllogism. Syllogisms again, are in matter and purpose either apodictic, possessed of certain and regorously demonstrable truth, or dislicate, directed to what is probable and disputable, or, lastly sophistic, intended to deceive by a false show of correctness. Apodictic arguments, and consequently proof in general, are treated in the two books of the second (posterior, last) Analytics, dialectic in the eight books of the Topic, and sophistic in the essay on "The Sophistical Eleache"

Further details of the Austotchan logic are, -through the usual formal exposition of this science, for which Aristotle has farmshed almost the cutue material (hence Kant was able to say that logic, since Aristotle, had not made any sten forwards nor any backwards), - known to everyholy Present formal logic is in advance of Aristotle only in two respects first in adding to the categorical syllogism. which Aristotle theme contemplated, the hypothetical and disjunctive ones, and, second, in supplementing the three first figures by the fourth But the defect of the Aristote han logu, which was excusable in its founder.-its wholly empire d procedure, namely, - has not only been retuned by the present formal logic, but has been even raised into a principle through the nii Austotelian antithesis of the forms thruking, and the matter thought. object, properly, was only to collect the logical facts in reference to the tormation of propositions and the process of syllogisms, and he has supplied in his logic only a natnral history of finite thought However much, then, this attaining to a consciousness of the logical maritims of the understanding, this districting from the nutterrality of ordinary thought, is to be valued, the striking want in it of all seignific found thou and derivation must at the same time he recognised. The ten categories, for examole, though discussed, as observed, in a special work, are smaply cummer ded without any assument of opinuple, whether of foundation or of classification for him only a fact that there are so many citegories, may, they are even differently stated in different works. In the same way, the syllogistic figures are taken un only empirically, he regards them is only modes and relations of formal thought, and persists in this pasition within the logic of the understanding simply, though he declares

the syllogism to be the single form of science. Neither in his Melaphysics nor in his Physics, does he apply the formal syllogistic rules which he develops in the Organon a clear proof that he has duly wrought into his system neither the theory of the categories, nor his analytic in general. In Short, his logical inquiries enter not into the development of his philosophical thoughts, but have for the most part only the value of a prehim-

nary linguistic investigation

( ) Metaphysics. - Of all the writings of Aristotle. the Metaphysics present the least the 1198 in thee of a connected whole, but rather that at a coluction of sketches, which follow indeed a certain main idea, but fail in inner umon and complete development. Seven chief groups may be distinguished here—(1) A criticism of the provious philosophical systems from the point of view of the four Aristotelian principles (Book 1), (2) A statement of the aportes or philosophical preliminary questions (iii ) . (3) The principle of contradiction (iv ) . (4) The definitions (v), (5) I discussion of the notion of substance (ovola), and of logical essence (the il he clear), or of the notions matter (5\n), form (1805) and of the composite thing (of volov) that is formed of both (vir, viir), (6) Patentichty and actuality (ix), (7) The divine marit that, unmoved itself, moves all (xii), (8) To this there is added the polyme against the Platome theory of ideas and numbers, which parvades the entire Metaphysics, but which is more jointicularly the business of Books XIII and XIV

(ua.) The Aristotelian criticism of the Platone Ideal Theory -It is in Aristotle's opposition to the Platonic ideal theory that the specific difference of the two systems is to be sought. Aristotle, indeed, returns, on every opportunity that presents itself (especially Meta 1 and viii ), to this his antithesis to the Academics had easterned the idea (or ideas) of all that is real but the idea, if true, had still no movement for him, it was not yet wrought into lite and the process of nature was thus rather itself finite, had the phenomenal world, however much against It to's own will, opposed to it in independent lang, and possessed not in its own self the jurnciple of this being Aristotle means this when he objects to Plate that his ideas are only 'things of sense immortalized and eternalized,' and that they are incompetent to explain the being and becoming of nature

prior to escape these consequences he hemself attributes to mind an original connexion with the outward phenomena, he characterizes the relation of the two as that of the actual to the possible, of form to matter, he conceives thought as the absolute reality of matter, matter as thought or uself (potential). His objections to the Plitonic themy, Aristotle reisons out in the following nature:

Leaving out of view that Plato had led no competent proof of the objective reality of the ideas, in independonce of the things of some, and that his theory is unvertical, this theory is, in the first place, completely sterile, as it offers no explanatory reason of existence The pleas are devoid of any special independent matter of contents We need only remember how they originate In order to wave the possibility of scionce, Plate had attempted to set up certain substances. undependent of sense, uncoloured by its stream. for this purpose, nothing clas offered itself to him than the polyphial upits beside him, the things of sense He assumed these, therefore, but in a nuiversalized form And thus it happens that his ideas are so little वन और 1न different from the actual units of sense that participate The ideal duality and the empirical duality in them have one and the same import. We may easily convince ourselves at this by challenging the adherents of the ideas to any definitely what their imperishable subst mees specially are beside the things of senso which putnicate in them The entire distinction between them is hunted to an in deely which istaches to the latter instead of a min, a horse, we have a man in himoff, a horse in italy Only on this formal alteration does the ideal theory rest the unito import (constitution of the object) romains, it is only dry essed as an eternal This objection, that in the ideal theory the sensnous is in strictness only assumed as insensions and distinguished with the predicate of immitability, is, as already remarked understood by Aristotle in this way, that he calls the ideas, 'eternalized things of sense, not as if they were actually something sensuous, something in space, but because the sensions individual is in them immediately enunciated as a inniversal He compares them in this connexion to the gods of the authropomorphistic popular religion As these are nothing else than deried men, so those

are nothing else than potentiated things of nature what is sensuous exalted into what is not sensuous is this 'synonymousness' of the ideas and the correspondent things of sense, which gives to the assumption of the ideas the appearance of a superfluous and comber some duplication of the objects that are to be explained Why should we take the same thing twice? Why, hesides the two and the three of sense, assume a two and three in the idea? Aristotle intimates, therefore, that the adherents of the ideal theory, in supposing an idea for every class of things in nature, and in bringing forward, by means of this theory, a double series of sensnous and unsensuous substances under one and the same name, appear to him like men who should be of opinion that it is not equally easy to count with few numbers and with many, and should accordingly merease their numbers before proceeding to calculations in land Or, to take it once again, the ideal theory is a tuitology, and as an explanation of natural existence wholly fruit-'Towards knowledge of the nelividual things that participate in the idea, these ideas thrinselves give no assistance, since, indeed, they (ideas) are not immanent in them, but sundered from them. Equally buren the ide is are seen to be when considered in relation to the origin nation and dissolution of the things of sense. They possess not any principle of the genesis of this movement There is no cansality in them either to produce change or to explain its actual existence In themselves immobile and without process, they could bring about, did any influence at all belong to them, no result but a complete According to the Phaedo, indeed, the ideas standstill are causes of being as well as of becoming, but, despite the ideas, nothing becomes without a moving force, and, in their separation from the subject of the becoming the ideas are none such This indifference of the ideas to the process of actuality, their myielding remote ness, is, under amhication of the categories potentiality and actuality, further described by Aristotle as the mere potentiality, possibility, virtuality which belongs to them The more in contrast to the actuality which fails them contradiction of the ideal theory is briefly this, that it enunciates an individual directly as a universal, and, conversely, the nunversal, the genus as what is at the same time numerically individual, or that it expresses the idea, on the one hand, as a separate specific individual,

and, on the other hand, as participant, and consequently as universal (generic) Although, then, the ideas are originally generic notions, initials, originating in the demonstration and fixation of the one in the many, of the permanent in the mutable, of the ventably bedut in the phenomenally existent, still, being at the same time, according to the Platonic assumption, separate substances, they are quite incapable of definition That is, norther definition nor derivation is possible of anything that is absolutely sungular, a wholly peculiar individual unit, and the reason is that words -and only through words is definition possible—ire by very nature universal and applicable to a viriety of objects, and, consequently, that all predicates by which I may attempt to assign the determination of any particular object, are, for this specihe object, not specific, and cannot be specifio supporters of the ideal theory, then, are not in a position logically to determine any idea, their ideas are indefinable Plato has left in complete obscurity the relation in gene ral of thurs to the ideas. He turns the ideas archetypes, and supposes things to participate in them; but auch expressions are only hollow poetical metaphora. How are we to concerve this 'narticipation' in, this copying of, these patterns thus remote, alisent in an alien region. It is in vain to seck in Plato any definite explanation here It is wholly unnitelligible how and why To explain it matter comes to participate in the ideas at all, recourse must be hul, in addition to the ideas, to another and a higher principle, which should hold in it the cause of this 'participation' of things, for without any principle of movement it is impossible to get to understand the 'participation' lu every case there must be assumed, in addition to the idea (of man, for ex imple), and in addition to the sensions manifestation (a certain individual min, say), and as common to both. a tertuen, a thad, in which both should be united. that is to say, as Aristotle usually conches this objection, the ided theory involves the supposition of a 'third man' The minimized of the universal in the singular, this is the result at the Aristotelian critique of However sound it was in Socrates to maist the ideas on the discovery of the universal as the true soul of the individual, and on the consequent assignment of the logical definition (for without the universal no science is possible), the Plitonic tl - y that would transform these generio notions into real, individual substances, existing independently and by themselves, is quite unsound universal, a genus, a species, is not a thing that exists alongside of, or apart from, the singular, the individual A thing and its notion cannot be separated from each With all these conclusions, Aristotle, nevertheless, is so little opposed to the principle of Plato (namely that the universal is alone the veritably heënt, the truth of individual things), that he has rather only relieved it of its accompanying abstraction, and more deeply reconciled it with the world of sense Despite all apparent antagonism to his master, his main proposition is the same as Plato's, namely that the true nature of a thing (70 71 early, to the elvar) is known and shown only in the But still for him the universal, the notion, must be as little separated from the particular exemplification of it in sense, as form from matter, and essence or substance (ovola) in its strictest sense is for him only that which is not predicated of anything else, but of which all else is predicated—whatever, namely, is a this thing (76% 70), an individual thing, a special unit, not a universal.

(bb) The four Aristotelian principles or causes, and the relation of form and matter - From the critique of the Platonic ideas, there directly result the two main char acteristics of the Aristotelian system, and which to gether constitute its cardinal point, they are form (eldes) and matter (5\m) Aristotle, for the most part, it is true, when he aims at completeness, enumerates four metaphysical principles or causes,—the formal, the mate rial, the efficient, and the final In the case of a house. for example, the building materials are the matter, the idea of it the form, the officient cause the biller, and the actual house the end (imal cause) These four principles of all being, however, will be found on closer inspection to reduce themselves to the single antithesis of matter and form In the first place, the notion of the ethcient cause coincides with that of the two other ideal principles (form and end) The efficient cause, namely, is what conducts the transition of potentiality into actu ality (entelechie), or the realization of matter into form In all movement, however, of an unactual into an actual, the latter is the logical (notional) press, and the logical ( r notional) motive of the movement itself The offi cient cause of matter is consequently the form. Thus man is the efficient cause of min, the form of the statue in the understanding (artistic phantasy) of the sculptor is the cause of the mevement through which the statue comes into being, health in the mind of the physician precedes the process of cure In a certain way, therefore, health is the medical art, and the form of a house architectural art. But the efficients or first cause, is equally identical with the final cause or end, for this (the end) is the metive of all becoming and of all movement. The builder is the efficient cause of the house, but the efficient cause of the builder is the end to be accomplished, the honse. In these examples it is already evident that the principles of form and end also coincide so far as both are conjuned in the notion of actuality (ertoreia) the ond of everything is its completed heing, its notion. er its form, the development into full actuality of whatever is potentially contained in it. The final cause of the hand is its notion, that of the seed the tree, which as the true nature of the scel There remain to us. therefore, only the two principles, which pass not into each other, matter and form

Matter is, for Aristotle, conceived in its abstraction from form, as what is without predicate, determination, distinction, what is parm ment subject in all becoming. and assumes the most contradictory ferms, what howover in its own being is illiferent from everything that is become, and has in itself no definite form whatever. what then is everything in possibility, but nothing in actuality As the wood the bench, and the brass the statue, so there underlies every determinate a muteria prima, a first matter Aristotle takes credit to himself for having resolved with this notion of matter the muchvexed question of how anything can originate, masmuch as what is can neither originate from what is, nor from For not from what directly is not, but what is not only from what in actuality is not, that is to say, only from what potentially is, can anything originate Possible (potential) being is as little non-being as it is actuality Every existing thing of nature is therefore a possibility that has attained to actuality Matter 18 to Aristotle, accordingly, a much more positive substrate than to Plato, who pronounced it the absolutely nenbeent. This explains how Aristotle could conceive matter, in centradistinction to form, as a positive negative, as a counterpart to form, and designate it as posttive negation (στέμησις)

As matter with potentiality, so form coincides with actuality. It is that which converts undustinguished, indeterminate matter into a definite, a this (robe ri), an actual. it is the specific virtue, the completed activity, the soul of everything What Aristotle calls form, then, is not to be confounded with what is to us perhaps facon. An amputated hand, for example, has still the external aliane of a hand, but to Aristotle it is only a hand in matter, not in form, an actual hand, a hand in form, is only what can fulfil the special function of a hand Pure form is what, without matter, in truth is (To Ti Ar Elvai), or the notion of true being, the ouro notion Such pure form exists not. however, in the kingdom of definite being overy given being, every individual substance (obola), everything that is a this, is a compound rather of matter and form, a give-Matter, then, it is that prevents the existent from being pure form, pure notion, it is the ground of the becoming of plurality, multiplicity, and contingency, it is at the same time what prescribes to science its limit. For an individual thing cannot be known in proportion as it contains matter From this it follows, however. that the antithesis between matter and form is a fluent What in one reference is matter, is in another Wood in relation to the finished house is matter, in relation to the growing tric, form, the soul in relation to the body is form, in relation to reason, which is the form of the form (closs closs), it is matter. In this way, the totality of existence must constitute a graduated scale, of which the lowest degree will be a first matter (πρώτη ὅλη) entirely without form, and the highest a last form entirely without matter (pure form-the absolute, divine spirit). What finds itself between these extremes will be in the endirection matter, in the other form, which amounts to a continual self-translation of the This (the foundation of the Arisfermer into the latter. totelian theory of nature) is the conception,-first come npon in the analytic method of observing nature,-that all nature is an eternal graduated conversion of matter into form, an eternal breaking out into life, on the part of this mexhaustible prime al substrate, in higher and higher ideal formations. That all matter should become form, all possibility actuality, all being knowing, this is, indeed, at once the impracticable postulate of reason and the aim of all becoming—impracticable, since Aristotle expressly maintains that matter, as privation of form, as στέρησις

can never wholly attain to actuality, nor consequently to understanding So, then, the Aristotelian system ends also in an insurmountable dualism of matter and form

(re) Potentiality and Actuality (δύναμις and ένέργεια) -The relation of matter to form has, logically taken, manifested its if as the relation of potentiality to actuality. Aristotle first invented these terms (in their philosophical sense), and they are what is most characteristic of his In the movement of potential being into actual avatem being we have the explicit notion of becoming, as in the four principles generally an explication of this notion into The Aristotelian system, Consequently, is its moments one of becoming, and thus in him (as in Plato the prin ciple of the Electrics), there returns, but in richer and concreter form, the principle of Rerachtus Aristotle, then, has made an important step here towards subjugation of the l'latone du disin If, as possibility of form, matter is reason in process of becoming, then the antithesis between alex and world of sense is at least in principle or potentially surmounted, so far as it is one single being, but only on different stages, that exhibits itself in both, in matter as well as in form The relation of the potenind to the actual. Aristotle illustrates by the relation of the raw material to the imished article, of the proprietor to the hunder, of the deeper to the waker. The seed is the tree putentially, the tree the seed actually, a potential philosopher is the philosopher not philosophizing, tho better general is notentially the conqueror even before the battle, space potentially is divisible ad infinitum m general that is potential, whatever possesses a principle of movement, development, change, whatever, unhundered from without, will through its own self be. Actuality or entilectue, again, applies to the accomphalied act, the attained guil, the consummated reality (the muture tree, eq. is the entelective of the seed). that actnosity in which the action and its completion corneale, as to think, to see (he thinks and he has thought, he sees and he has seen, are identical), whereas in acts which involve a becoming, as to learn, to go, to get well. the two (the act and its completion) are divided conception of the form (or idea) as actuality or entelechie, -in its connexion, that is, with the movement of becoming,-there has the chief distinction between the system at Aristotle and the system of Plata the idea is stable, self-subsistent being, the opposite of motion and becoming, to Aristotle it is the cternal product of becoming, eternal energy, activity in completed actuality, the goal that is in every instant attained by the movement of the in-itself (potentiality) to the for itself (actuality), not a fabricated and finished being, but

such as is eternally being produced

(dd ) Theabsolute, dirine spirit - Aristotle has attempted, from various points of view, but especially in connexion with the relation of potentiality and actuality, to determine the idea of the absolute spirit, or as he also names it, the first mover (a) The cosmological form - The actual is always earlier than the potential, not only in its notion-for I can ailirm power only in connexion with its activity-but also in time, for the potential becomes actual only through an actuating something (the uncducated becomes educated through the educated) this leads to the inference of a first mover, who is pure actuosity Or, motion, becoming, a causal series, is only possible, if a principle of motion, a mover, pre exists, this principle of motion, however, must be such that its very nature is actuality, since what only potentially exists may quite as well not pass into actuality, and not be, therefore, a principle of movement. All becoming postulates. consequently, an eternal, unbecome Being, who, himself unmoved, is principle of movement, the first mover (b) Outological form — I ven from the very notion of potentiality it results that the eternal and necessarily existent Being cannot be merely potential For what potentially is, may as well not be us be, but what possibly is not, is perishable. What, therefore, is absolutely imperishable is not potential, but actual Or, were potentiality the first, there might possibly exist nothing at all, which contradicts the notion of the absolute, to be that which cannot not be (c) Moral form.—Potentiality is always the possibility of the opposite. Who has the power to be well has also the power to be ill; in retuality, again, no one is at once well and ill Consequently actuality is better than potentiality, and the former alone accrues to the Liternal. (d) So far as the relation of potentiality and actuality is ideutical with that of matter and form, these arguments for the existence of a Bring who is joire actuality, may be put in this shape also -The supposition of an absolutely formless matter (\*puty Exp) postulates that of an absolutely matterless form (sparov closs) at the other extreme And since the

notion of form divides into the three fundamental distinctions of the efficient, the notional, and the final cause, the eternal Being is also, similarly, absolute efficient principle (first-mover,  $\pi\rho\bar{\omega}\tau\sigma\nu$   $\kappa\omega\sigma\bar{\omega}\nu$ ), absolute notion (purely intelligable, pure  $\tau l$   $\bar{\eta}\nu$   $\bar{\kappa}\nu\bar{\kappa}\nu$ ), and absolute end

(primitive good)

All other predicates of the prime mover or supreme principle result from these premises with rigorous neces-He is one, since the ground of the plurality, the multiplicity of being, hes in matter, and he is unpartiemant of matter. He is immovable and immutable, as otherwise he were not possibly the absolute mover, the cause of all process As actuone self end, as entele As alsolutely numaterial, and free from chie, he is life nature, he is at once intelligence and intelligible active that is, he is thinking intelligence, because he is in his very nature pure actuality. He is intelligence that thinks its own oilf, because the divine thought cannot have its actuality out of itself, and because, if he were the thought of another than humself, he could reach actuality only by a necessary commencement from poten-Hence Aristotle's famous definition of the abso lute, that it is the thought of thought (vonous vonocous), the personal unity of thinking and thought, of knowing and known, the absolute subject object Meta xu 7 contains a rehears if of these attributes of the divine spirit, and an almost hymnic description of the ever-blessed God, who, in eternal peace, in eternal self fruition, knows himself as the absolute truth, and is in want neither of action nor of virtue

As appears from this statement, Aristotle, although led to it through many consequences of his system, and in many inovements preparing for it, has not completely deduced the plea of his absolute spirit, and still less satisfactorily reconciled it with the conditioning bases and presuppositions of his philosophy It makes its appearance in the twelfth book of the Metaphysics quite assertorreally, nay unexpectedly, without the aid of any further induction It suffers, too, under unportant diffi-Why the ultimate ground of movement, which properly is all that his absolute sparit is, must be also thought as a personal being, it is impossible to see is impossible to see also low there can be something that is a moving cause and yet itself unmoved, a cause of all becoming that is of all origination and decease, and yet

itself permanent, self plentical energy, a principle of movement, and yet itself without potentiality for what moves must at least stand in a relation of action and reaction with what is moved On the whole, Aristotle has not, as already appears from these contradictions, with completeness and consistency established the relation be tween God and the world Since indeed he characterizes the absolute spirit one-sidedly only as contemplative then retical reason, and excludes from him, as the perfected end all action (which were to presuppose un imperfected end), any right motivo of activity in regard to the world In his only theoretical relation, he is not even truly the first mover, extra mondine and unmoved, as in e-sential nature be is, he cutiers not at all with his ictivity into the life of the world, and as on its side partier is never unite resolved into form, there in infests itself here too the unreconciled during between the divine spirit and the incognisable on itself (potentiality) of matter The objections which Aristotle makes to the god of Anaxagoras apply in part to his own

4 THE ARISTOTPLIAN PHYSICS.—The physics of Aris totle, taking up the largest part of his writings, con time the consideration of the rise of matter into form. of the graduated series which nature, a living being, de scribes in order to become an individual soul All pro cess, namely, has an end in view, an end, however, is form, and the absolute form is the spirit. It is with due consequence, then, that Aristotle recognises the end and centre of terrestrial nature in the realized form, man, and man male Everything subluming else is, as it were, only nature's fulure to produce a male man, a surplus age due to the mubility of nature always to muster matter and mould it into form Whatever attains not to the universal and of nature must be regarded as defor tive, and is in strictness an exception or an abortion This it even appears a false birth to Aristotle when the child resembles not the father, and the larth of a femile child is for him only a smaller degree of fabity, which airs s from this that the procreating man, as formative principle, possessed not strength enough. In comparison with man, Aristotle regirds woman generally as something maimed, and the other animals he finds in a girater de tre deficient. Did nature act with full consciousness. these imperfect and incompetent formations of nature, tiese fulures, were mexpleable, but she is in nitial that

works only on unconscious instruct, and completes not her work with clear perception or rational reflection.

(a) In his physical books, Aristotle considers the mirversal conditions of all natural existence-motion, space, These physical principles he reduces, also, to the metaphysical principles of potentiality and actuality Motion is ilclined, accordingly, as the action of what notentially is, and consequently as mediatrix between potential being and entirely realized actuality. Space is ilchned as the passibility of motion, and passesses the quality, therefore, of being-potentially, not actually,divisible ad infinition Time, as the measure of motion, equally the suble of entiretien, and unmerically expressible. is the numbering of piotion in reference to an earlier and All three are mante, but the minute that dis idias itself in them is only potentially, not actuelly, a whole it contains not, but is contained, which is misunileratord by those who are accustomed to extol the inh into as if it embraced all and confirmed all, because it per essera certain smort inty to a whole

(b) Austatle derives train the notion of motion his though of the cutic unicers as set out in his books I'm At uninterrupted, uniform, and self complete. the circular is the most profect unition. The world, then, is a whole, is combitioned by this motion, it is globeshaped and selt contained For the same reason, however .- namely, that the motion which returns into itself is hatter thin my other, - thit sphere in this glabe-shaped universe is the better which is participant of the more perfect movement, and placed consequently in the periphery, while that is the worse which is disposed around the centre. The former is the heaven, the latter the outh, and fatween both there is also the subcreeof the planets. Herven is seited spheril movement and of mi perishable order as nearest to the first moving cause, and stands directly under its influence, it consists not of pershilds mitter but of bigher element, the other, and in it the ancients sought the godhead, ginded by a true trulition of vanished wisdom Its puts, the stars, are impassive, changeless and eternal beings, who, occupied for ever in authorbled employment, have received the better part, and are, though not equable of being clearly understood, certainly much more divine than man Under the sphere of the fixed stars comes the lower sphere of the planets, among which Aristotle connerates.

hesides the five usually acknowledged by the ancients, the ann and the moon This sphere is less near in post tion to what is perfect. Unlike that of the fixed stars. it is moved, not to the right, but in an opposite direction, and in oblique courses. It, too, possesses its divine meyers, who also are spiritual and immortal beings Lastly, in the middle of the world there is the earth, the farthest removed from the prime mover, and the least participant of divinity consequently, the sphere-maker influence of the planets, and especially of the sun-of a constant interchange of origin and ilecease, but exhibiting even in this infinite process, a copy of the eternity of There are thus assumed as necessary for the explanation of nature three species of beings, representing, at the same time, three degrees of perfection an immaterial being, that, itself unmoved, imparts move ment, namely, the absolute spirit or God, secondly, a being that moves and is moved-though not without matter-eternally, imperialiably, in a construitly uniform circle, the super-terrestrial region of heaven, and lastly, in the lowest sphere, the perishable heings of earth, to which belongs only the passive role of receiving movement

(c) Nature in the stricter sense, as seene of elemental action, exhibits to us a progressive transition of the elements into plants, and of plants into animals The lowest step is occupied by the mammate things of nature, pure products of the intermixing elements, and possessing their entelectic consequently only in the particular relations of the combination of these elements; whilst their energy, on the other haml, expresses itself only in their tendency towards a position in the universe adapted to them, which gained, they there rest Such mere external cutelcehie is not the property of annuate existences, in them the motion by which they atthin to actuality ilwells inwardly as organizing prin ciple, and continues as conservative activity to act in them, even after complete organization, in short, they possess soul, for soul is the entelechie of an organic Soul we find oper dive in plants only as force of conservation and nutrition, the plant has no other function or vocatio than to nourish itself and propigate its kind. In animals, which also exhibit a graduated series according to the mode of their propagation, the soul appears as a nartive. Annuals have senses and

are capable of locomotion. The luman soul, finally, is nutritive, sensitive, and cognitive.

(d.) Man, as goal of universal nature, is the central and combining ganghon of the various grades in which the life of nature exhibits itself The classifying principle of animate nature in general, therefore, will be necessarily that also of the facultics of the soul If nutrition (vegetation) fell to plants, sensation to animals, and locomo tion to the higher animals, all three belong to the human Of these the one preceding is always condition of necessity and presupposition in time to the one succeeding, and the soul itself is properly nothing che than the unit ention of these various functions of organic life into a single complon designful activity, the designing unity or entrlechie of the organa body The soul is related to the bods as form to matter, it is immating principle this reason the soul cannot be thought without the hody. neither can it exist by itself, and with the body it ceases to be It is different, however, with the fourth nower, with thought or reason (cos), which constitutes what is specific in man. This is essentially different from the soul, it is no product of the lower faculties, it is not related to them as mere higher developmental stage, as soul to hody perhaps, as end to instrument, as actuality to possibility, as form to matter, but, as pure intellectual principle, it requires not the intervention of as y bodily organ, it stinds not in connexion with the bodily functions, it is absolutely simple, immiterial, selfsubsistent it is whit is divine in man, it comes, as being no result of lower processes, from elsewhere into the hody and is can illy again separable from it. There certrink exists a connexion between thought and sensation. for the sensations, at first externally separated according to the various organs of sense, meet mwindly in a centre, a common sense, where they are transformed into mages and conceptions, and further again into thoughts. And it might som from this as if thought were only a result of sensation, as if the intelligence were only pas sively determined, nay, Aristotle bimself distinguishes between an active and a passive (receptive) reason, which latter is only gridually developed into thinking cognition (In place here is the proposition cironeously recribed to Aristotle, Achd est in intellectu, good non fuerd in serve, as well as the widely known, but much mismulerstood, compares of the soul to a tabula

This latter means only that is the tability rase is a book potentially but not actually, so human reason is at first not actually but potentially cognitive, or thought possesses the universal notions within itself in principle, so far as it is capable of forming them, but not in actuality, not definitely developed ) But this passinity presupposes rather an activity, for if thought in its actuality, as cognition, becomes all forms, and couse quently all though, it must make itself all that it becomes, and the pissive reason has therefore an active one as moving principle behind it, by meins of which it becomes that which in itself it is. This active reason is re con in its parity, which as such is independent of and unaffected by matter, and consequently even on the death of the body is unconcerned, and, as universal reason, Thus here, too, tho continues eternal and immortal Aristotchan dualism breaks out. Ohviously, this active intelligence is related to the soul as God to nature, this sides stand in no essential mutual relation divine spirit becomes not truly part of the universal life, neither does the human spirit become tinly part of the life of the senses, though defined as unmaterial and insusceptible of onter influence, as soul it is still to be supposed connected with matter, though pure, self-cogmaing form, it is still to be supposed different from the divine spirit, which has been similarly characterized, the ileficiency of conciliation as well on the one side as the other, the human as well as the divine, is in these circ imataneca not to be mistakcii

Aristotus's Ethics—(a) Relation of the ethics to the physics -1 ed here, too, by his tendency to nature, Anstotic has united othics more closely with physics than his two predecessors Socrates and Plato did tound it impossible to discourse of the good in the affairs of man without being obliged to introduce the idea of the good in itself. Aristoth, on the contrary, hild that the good in itself, the ide i of the good, was of no assistance towards a knowledge of the good that was practicable in acture life the good for us. Only the latter, morality in the life of man, not the good on the great scale as in relation to the univer e was for him the object of ethics. Hence Arist the prefers to consider the good in its relato a to the netral constitution of man, as the aim appennted by nature herself, be conceives the moral hand as flower, as discrealization, spiritualization of the physical rather than as something invelv intellectual, virtue as normal development of natural instinct rather than as dependent on knowledge. That man is a political animal by nature, this for him is the premiss and the fundamental presupposition for any theory of the This communition of the clinical with the physical clement explains the polemic of Aristotle against the Sorratio notion of virtue Socrates, looking for the foundation of morals in the action of intelligence as in superiority to sense, had set virtue and knowledge as But the, in the opinion of Aristotle, were to de stroy the pithological moment that is idented by nature herself in every moral action It is not reason that is the list principle of virtue but the natural sensations. undirations, and appetites of the soul, without which action were not to be thought The provision of uature, the inpulse which in the beginning instinctively seeks natural good, and to which moral neight is only subsequently added, this is the first, only from natural virtue Aristotle, for the same does that of morality arms reason, ilse disputes the texcliablemess of virtue. It is not through cultivition of I nowledge, according to him, but through exercise-exercise threeting natural inclination and unpulse to the good, accustoming them to the good. wearing them from the bul that virtue is realized We become virtuous through the practice of virtue, as through the practice of music and architecture we be come musici ms and irelatects. Virtue is no mere knowledge of the good, last confirmation in it, conviction, puncule But principle is only the risult of usige to the good, and that teames tem persistent exercise and perpetual discipline Indement is certainly necessary for knowledge of the good, and its application in detail, but it cannot produce a virtuous will, may, it is rather conditioned by the litter, for a vicious will corrupts and mish ids judgment. Man then, is good through three things through nature, through habit, Austotle 1s, in these respects. and through reason directly opposed to Socrates Whilst the latter, viewing morality and nature as opposed, made moral action the result of national insight, the former, holding both to be steps of development, makes rational maight in moral things a result of moral action

(b) The summum bonum —All action has an end in view, but every end cannot be only again means to

another and, there must be a last and highest and there must be something to be striven to for its own sake. something that is good absolutely, something that is best. We are at least agreed on the name of this, which name is Happiness But about the notion of hapmness there is still direction. It it is asked. What constitutes happeness "-the answer on only be, I hat must depend on the peculiar nature of man, and consist in a course of action which, flowing from this peculiar nature, exalts it into such perfect actuality as brings with it the feeling of cutie satisfaction But sensuous feeling is not what is peculiar to min, for this he shines with the lower animals, it is intelligence. The pleasure derived from the gratification of sense may constitute the bles of the brute, then, but it is certainly not that which is essential to man What is specially human is the exercise of reason rather Man, by nature and m telligence, is formed for action, for rational action, for ritional amplication of his natural powers and faculties That is his destination and his happiness, to the active, action, the modistructed, surcessfully continued exercise of that activity to which nature calls, is always highest Hammess, therefore is such a well lung is and best is also well doing, and such a well doing as yields, in mobstructed energy and natural activity, the highest satisfaction Action and pleasure are inseparably muteil then, by a natural land, and constitute in their union, if carried out throughout an entire life, happingss. Hence the Airstotchan definition of happiness, that it is a pericet activity in a mirfect life

But if from this description. Aristotle appears to have considered action in accordance with intrince sufficient for languages and sufficient for itself he does not, if the same time, concerd from himself the dependence of happiness on competent in one and other advantages, the possession of which is not necessarily within our power. It deduces, indeed, that moderate means suffice, and that only innignally great misiortimes in exporting dainy, but he holds at the same time that riches friends, children, noble birth, personal beauty, etc., or more or less necessary conditions of happiness, which, then, depends in part on contage icles. This moment of the Aristotchan theory has its foundation naturally in his companed to inniversal experience appears to furnish he pronounced

exchancely neither for virtue and rational action nor for extern d fortune, because fact testifies to the conditionedness of the one by the other, and he is in this free from the one sidedness of later authorities, who deny to extern this, any ambication in happiness

(c) Notion of virtue - 19 refults from the Aristotehan polemic against Socrates, virtue is the product of frequently remated moral action, it is a quality won through exercise, an acquired moral ability of the soul The nature of this ability may be characterized as fol-Livery act accomplishes something as its work . but a weak is monorfeet if either in defect or excess The at itself, therefore, will be similarly imperfee' either by defect or exercise, nor will an act be perfect unless it att an to a right proportion, to the due muddle between las much and too little Virtue in general, then, may le defined as observation of the due mean in action, not the arithmetical mean, the mean in itself, but the mean What, namely, is enough for one man, is not so for another The virtue of a man is one thing, but that of a wife, a chibl, a slave, unite another In like mannor there must be consideration of time, circumstances, and relations To that extent, indeed, the determination of the due in in will always involve uncertainty But in the decore of any exact and infallible prescript. it is practical judgment that must pronounce, and in off at that is the due mean which the man of understanding considers such

That there must be as many vartues as there are relations of life, follows of itself from the very notion of As man, too, falls ever auto new carcumstances. in which it is often hard to determine the proper course of action, any exact enumeration of the various putualir vutues is impressible (in contrist to Pato). and therefore not to be discussed Only so far as there are certum constant relations in life will it be possible to a sign also certain hading virtues stant human relation, for example, is that of pleasure and The moral mean in this reference, then, or neither to fear pinn, nor jet not to fear it, will be fortifule The due mean in regard to ideasure, again, as between anathy and greed, will be temperance. In social life the mean between the doing of wrong and the suffering of wrong, between selfishness and weakness, is justice the same way many other virtues may be characterized .

and it can be demonstrated in all of them that they ocenty the middle between two vices, which are opposed to each other, the one by defect, the other hy excess The details of the Aristotehan scheme here possess much psychological and practical value, but less philosophical Anstotle derives the notions of his virtues from chirent speech rather than from the realization of any classifying principle: his specification of the virtues of practical life remains in particular destitute of any systematic ilcluetion and arrangement. The most scientific perhaps is his classification of virtues into ethical and disnoctical, that 15, into such as concern the affections and passions, and such as concern the intellect, theoretical or practical The latter as the virtues of root, of what is highest in man, are superior in his estimation to the former; wisilom, Scopla, is what is best and noblest, and life in it, philosophy, the supreme degree of felicity But precisely in this class of virtues the criterion of a mean is found to be mapplicable; they stand quite inconnectedly beside each other, in the same dualistic manner in which reason stands to the other faculties of the sun!

(d) The State. - Neither virtue nor happiness, according to Aristotle, can be attained by the individual him Moral development and mural activity, as well as the procuring of the necessary external means, are conditioned by a regulated life in common, within which the individual obtains education in the good, the protection of the law, the assistance of others, and appartunity for the practice of virtue. Even by nature man is born for a life in common, he is a political being, life for him is only possible with his fellows. The state, then, is higher than the individual, higher than the family, individuals are only accidental parts of the political whole. Aris totle at the same time is far from entertaining the als tracteconception of this relation which belongs to Plato. the latter's politics, rather, he expressly opposes. With hun also the business of the state is to rear its citizens into good men, to raise human life into its perfection, but without prejudice to the natural rights of the individual and the family, of the thine and the mine, of per sonal liberty The state, he says, as not unity, but essentially idurality of individuals and smaller communities, this it has to recognise, and it has to effect also by law and constitution that virtue, humanity, shall become as universal as possible, as well as that political power

shall remain in the hands of the virtuous citizens. Ol the various political forms. Aristotle gives the preference to constitutional monarchy and aristocracy, that is, to the state, in which not riches and not number of heads rule, but all such citizens as are possessed of competent property, as have been educated in all moral integrity, and as are capable of protecting and administering the That state is the best in which the virtue, whother of one or of many, governs. For the rest, Ariatotle will not support any political form as the only true one. The question, he thinks, is not of any political ideal, but of what is most advisable at the time, under the given natural, chinatical, geographical, economical, intellectual, and moral relations Thus here, too, he is true to the character or his entire philosophy-entically and reflectingly to advance, that is, only on the ground of experience, and, despaning of the attainment of any alcolute good or true, to keep in view what are relatively ruch, namely, the probable and the practicable.

6 Tur Printarric School -The school of Aristotle, named Peripatetic, can, in consequence of the relative want of independency in its philosophizing, which accordingly was not of great or universal juffuence, be only mentioned Theophrastus, Endemus, Strato are the most cele brated lewlers of it. In the usual manner of philosophical schools, it restricted itself almost entirely to the explication and exacter completion of the Aristotelian system Any attempts to extend it concerned, in view of its ten dency to the cultivation of material knowledge, naturally only the empirical spheres, that of physics especially, with neglect and distigrated of the more speculative Strite, the 'physicist,' went the firthest janucijsk s in this direction, he ibindoned the direction of Aristotle between the intelligent and the natural principle of things, and upheld nature is the one, sole, all productive (even of thought) all to be itive might of existence

7 Transmination in Post American Phinosophy—The productive power of Green phinosophy is, contemporancously and in contexton with the general decline of Green life and intellect, exhausted with Aristotle. In stead of the great and universal systems of a Plato and an Aristotle, we have now one sided subjective systems, correspondent to the general breach between the subject and the objective world, which characterizes, in political, religious, and social life, this last epoch of Greece, the

time after Alexander the Great The principle of sub jectivity, that first showed itself in the Suphists, stands now after long struggles trumphant over the runs of Grecian politics and Grecian art. The individual has emancipated himself from society and the state simple trust of the subject in the given world is completely at an end, the question henceforward is of the realization and satisfaction of the individual subject, now autonomic and secluded to lumself This progressive course of the universal spirit is also seen in philosophy It, too, is no longer handled in a purely scientific, any more than in a purely political, interest, it becomes rather means for the subject, and aims to procure him, what is no longer possible on the part of the sinking religion and morality of thostate, a philosophical conviction in reference to the highest religious, moral, and philosophical problems, a fixed theory of the universe for life and action, acquired, too, only through free thought All now, even logic and physics, is looked at from this practical point of view, the former shall extend to the subject a secure knowledge to raise him above all disquicting doubt, the latter shall supply the necessary explanations in regard to the ultimate grounds of existence, God, nature, humanity, in order that man may know how to relate himself to all things, what to fear or hope from the world, and in what to place his happiness in accordance with the nature of things. In one respect, consequently, the Post-Aristo tehan systems denote a spiritual progress, they are in circust with philosophy, which is to be in place new of religion and tradition, which is to allord truth for life itself, which is to be creed, dagma, conviction, by which the subject shall consistently disterinine his entire life and action, in which he shall find his peace, his happiness. And the result is that new above all things certainty is a med at definitive knowledge The effort is towards a fixed foundation, the transcendentahun of the Platonic idoalism, and the hypothetical philosophizing of Aristotle, are abandoned , position is taken on the realistic terr un of immediate outer and min r experience morder to reach thence a theory of things that shall be logically estab hshed, and that shall leave nothing undecided deavour in particular is to abolish the dualism of the Patonico-Aristotelian philosophy, and finally solve the problem of the reduction of all the differences and contranetics of existence, subject and object, spirit and

matter, to a single ultimate ground. Philosophy shall explain all, nowhere shall there be left any hiatus, any uncertainty, any halfness On the other hand, again, there fails even so to the Pest Aristotchan philosophy, all simple scientific devotion to the object, it is a dogin itisin that describe truth only for the subject, and is therefore one-sided It no longer allows free scope to the interest itself, to eoguitum, but it accentuates the subjective consequence of thought, it seeks truth in the consequent realization of a single principle throughout the universal aphere of existence Hence there presents stack opposite this dogmatism, and with canal decision. a secreticism that demes the possibility of all real knowledge, and in which the negative tendencies of the Sophistic and Megiric eristic are developed up to their extremest consequences.

The chief system of the Post Aristotelian period is In it subjectivity appears as universal, thinking subjectivity (compare xi 6) Precisely this overmatering grasp of the universility of subjectivity, of thought, and in superiority to all that is particular and individual, it adopts for principle both in theory and Every particular existential detail is only product of the all reason that lives and works throughout the system of the universe, reason, one and universal, is the essential principle of things. Thus, too, the vocation of man is no other than to be universal subjectivity exalted above every circumstance, and to seek his well being only in a life according to nature and reason, not in external things, or individual enjoyment. The direct contrary of this is maintained by Epicureanism the subject retires into the individuality of pleasure, into the blas of philosophical repose, enjoying the present. free from care and mordinate desire, and interested in the objective world only so far as it extends means for the satisfaction of his individuality proper Scep ticiem agrees with these two systems in aiming at the undisturbedness and immovedness of the subject by anything external, but it would attain this in negative wise, through indifference to the objective world, through resignation of all definite knowledge and particular will

The same character of subjectivity, finally, is exhibited by the last of the nuclent philosophical systems, Neo-Platonism; for here, too, the evaluation of the subject to the should forms the cardin il point of the system. Even.

indeed, when Neo Platonism speculates objectively in regard to God and his relation to the finite, this, too, has its motive in the desire to demonstrate the graduated transition from the absolute object to the personality of man. Here, too, then, the dominant principle is the interest of subjectivity, and the greater wealth of objective specifications has its ground only in the enlargement of subjectivity into the absolute.

### XVII - Storcism

THE founder of the Stoic School is Zono, born in Citimin, a tow a of Cyprus, about the year 340, not of pure Greek, but of Phæmerm extraction Deprived of his property by shipwreck, but impelled as well by mehnation, he took refuge in philosophy He was papul first of Crates the Cyme, then of Stilpo the Megaric, and lastly of Polemo the Academic After having passed twenty years in this manner, convinced at length of the necessity of a new philosophy, he opened, in an areade at Athens, a school of his own This are tile was named, from the paintings of Polygnotus with which it was decorated the 'many coloured portico' (Ston Pocile), who we those who attended the new school were called 'philosophers of the Parch ' Zeno is said to have presided over the Ston for fifty-eight years, and to have voluntarily ended his life llis absternousmess and the severity of at a great age his morality were famous amongst the ancients, his selfdenial became proverbial. The mountment to his memory, erected by the Athemans at the instigation of the Mace donna king Antigom's contained the time encommin, 'llis life corresponded to his precepts " Zeno's succes ser in the school was Cleanthes of Asses, in Asia Mimor, a faithful follower of the tenets of his master Cleanthes was succeeded by Chrysoppus, who was born at Soh in Cibers, and died about the year 208, he was so preeminently the support of the Stoa, that it used to be said, 'If Chrysippus were not, the Stoa were not' At all events, as, for all the later Stores, he was an object of exalted veneration, and almost infallible authority, he must be regarded as the most emucht originator of their doctrine life was so fertile a writer that, as it is said, he composed no fewer than 705 books, his lithit, notee I, being to decise the wane proposition repeatedly,

and to support it by a vast number of extracts from other works, especially those of the ports, by way of testinonies and examples. But of all his works not any are left to its. Chrysippis closes the series of philosophers who founded the Stoa. Subsequent chiefs of the school, as Panatius, the friend of the younger Scipio (his celebrated book on duties was wrought by Geero into his own work of the same name), and Posidonius (whem Cheero, Pampey, and others attended), proceeded more selectically

Among the Stoics, philosophy was in the closest union with practical life. Philosophy is for them wisdom in a practical interest, it is the exercise of virtue, the train ing-school of virtue, the science of those principles by which a virtuous life shall form itself. All science, art, instruction that is only for its own sake, is to them but a superfluous accessory, man his nothing to strive for but wisdom, wisdom in divine and human things, and adapt his life accordingly. Logic supplies the method for atturning to true knowledge, physics teach the nature and order of the universe, and ethics draw thence the

inferences for practical life

What is most remarkable in their logic, and most characteristic of the dogmatic nature of the Post-Aristotehan philosophy, is the quest of a subjective criterion of truth that may assure the determination of true and false uleas All our knowledge, according to the Stores, springs from actual impressions on us of the external things, from the objective experiences of sense, which are then combined into notions by the understanding Knowledge, then, is not due to the subject, but to the object, and therefore is it true. As it is possible, however, that ideas of our subjective imagination may mingle with the true perceptions produced in us by things, the question comes, how are we able to separate the two sorts of consciousness - by what distinguish the true as true, the felse as false ! The crit rion here is the irre sistilile evidence, the power of conviction, with which an idea forces itself on the soul In regard to any idea which possesses evidence of this nature, which involuntarily compels the soul to the recognition of its truth, it is to be assumed that it is no mere imagination, but the product of a real object. Any other criterion than this 'striking evidence' is impossible, for we know things only through the medium of our impressions

Store theory of cognition, then, exemples a middle place between empiricism and idealism. Only experience of sense is certain, but whether there be something actually perceived, is only decided by the irresistable impression of truth which the experience brings with it for the subject.

In their physics, in which they essentially follow Heri chtus, the Stores distinguish themselves from their pre decessors, especially Plato and Aristotle, chiefly by their rigorously applied axiom that it ling incorporcal oxists. that everything substantial-thr all things are corporeal (as in logic they held that all kir sledge is due to percention of sense) This sensorlism or materialism of the Stores looks strange beside their general idealistico-moral tendency Nevertheless it is quite in keeping with their dogmatic stand-point in ideal entity is not objective, nut substantial enough for them , the relations and func tions of things are ideal, but the things themselves must possess bodily reality. At the same time it appeared impossible to them that anything ideal could act on any thing corporeal, anything spiritual on anything material or conversely What things mintually act must be of like substance, spirit, divinity, the soul consequently is a body, but only of another sort than matter and the The numediate consequence of this outward body effort of the Stones to abolish all dualism between the spiritual and the material is their puntheisin. If Aristotle, before them, bad divided the divine being from the world, as the pure eternal form from the eternal matter, the Stores could not in consistency admit this separation, excluding as it did all real operation of God on the world. To separate God from matter appeared to them a false self-substantiation of the world, and so, like force and its manifestation, they made God and the world one Matter is the passive foundation of things, the primal substrate of divine activity-God is the metive and formitive power of matter imminent in it and essentially combined with it. The woold is God's hody, God the world's soul That, then, the Stores conenved God and matter as one substance identical with itself, called matter when considered on its passive and nortable side, God on the side of its active and ever self identical power. The world has no independent existence, it is not self subsistent faute laing, it is produced, animated, ruled by God at is a producious living thing (5000), the rational scal of which is God

All in it is equally divine, for the divine power equally nervades all. In it God is the eternal necessity which subjects all to unalterable law, the rational providence which duly forms and frames all, the perfect wisdom which upholds the order of the universe, commands and rewards the good, forbuls and corrects the bad. Nothing in the world can isolate itself, nothing out its nature and its limit, all is unconditionally bound to the order of the whole, of which the principle and the might are God. Thus, in the physics of the Stoics, we see mirrored the rigorously law directed spirit of their philosophy, like Herachtas, they are the sworn foes of all individual self-This minimiple of the unity of all being, brought them into connexion with Herachtus in another respect, like him they concerved the being of God, already (as said) corporeal to them, as the firty, heat giving power, which, as such, is life in the world, but equally resumes all life into itself, in order to give it forth again, and so on ad infinitum (compare VII 4) Thoy called Goil, now the spiritual breath that permeates nature, now the art-subserving fire that forms or creates the uni verse, and now the ather, which, however, was not different to their from the principle of fire In couse onence of this identification of God and the world, in agree ment with which the entire evolution of the nurverse was assumed, further, as but a development of the divine life, the remaining theory of existence acquired a very sample form All in the world appears to them insured by the divine life, coming into special existence out of the divine whole, and returning into it again, and thus bringing to pass a necessity cycle of constant origination and decease, in which, perpetually recreating itself, only the whole is parminent. On the other hand, again, within the whole no single unit is in vain, nothing is without an end in every actual existence there is reason Evon evil (within certain hioris) belongs to the perfection of the whole, as it is the condition of virtue (injustice, for example, of matical, the system of the universe could not possibly he better or fitter for its purpose than it is

The ethics of the States are very closely connected with their physics. In the litter, the rational, divinely instituted order of the nuiverse has been demonstrated. Here now their ethics come in, referring the outire maral rectitude of life, and consequently the highest law of lumin action to the intendity and order of universal nature, and asserting the supreme good, or the supreme end of our endeavours, to be an adaptation of our life to the universal law, to the harmony of the world, to 'Follow nature,' or 'live in agreement with nature,' this is the moral principle of the Stones precisely has in agreement with thy own rational nature, so far as it is not corrupted and discorted by nit, but remains in its natural simplicity, he knowmely and willingly that which by nature thou art, a rational part of the rational whole, be reason and in to come mete id of tollowing unreason and thy own particular self will Thre is thy destination, here thy hippaness as on this path thou avoidest every contradiction to the own nature and to the order of things without, and providest thyself a life that glides along undistinbed in a smooth and even stream

From this moral principle, which involves at the same time the Stoic conception of virtue, all the peculiarities of the developed theory, follow with logical necessity (a) The relation between virtue and pleasure the postulate of a life in accordance with nature, the un t is placed in subjection to the whole, every persenal end is excluded, and consequently the most persuուկ — թեթառթ Pleasure as a remassion of that moral energy of the soul, which alone is happiness, could seem to the Stoics only as an interruption to life, as evil is not in accordance with nature, it is no cud of nature, was the opinion of Cleanthes, and if other Stoics relaxed soun thing of this severity, in allowing it to be regarded as in accordance with nature or even as a good, they still maintained that it possessed no moral worth, and was me end of nature, that it was something only accidentally connected with the due and proper operation of nature, that it was no active but only a passive condition of the The whole austerity of the Store moral theory less nonl. every personal consideration is rejected, every external end is to be looked on as alien to mora lity, wise action, that is the only end There directly coheres with this (b) the opinion of the Stoics in regard to material goods. Virtie, the sole end of man as a ritional being, is also les sole happiness, his sole good only the inner re, on and strength of the soul, only will and action in conformity with nature, can remier in a happy, and supply him with a counterpasse to the contingencies and obstructions of external life ltfollows.

lu sum le consequence from this, that external goods health, wealth, etc., are, one and all of thom, indifferent, they contribute nothing to reason, nothing to the greatness and strength of the soul; they may be used as well rationally as irrationally, they may issue in grief and they may assuo in joy, they are not, therefore, anything really good, only virtue is profitable, to want or to lose oxternal possessions affects not the happiness of the virtuous: even the so called external evils are no evils, the only ovil is vice, the increason which is contrary to nature The Stores, differing in this respect from their predecessors the Cynics, grant that there are differences in those external things; that some of them, though certainly not morally good, have 'a certain value,' are 'preferable' to others, and that this preferableness, so far as it contributes to a life in accordance with nature, may be reckoned into the general moral account. Thus the wise man, when offered his choice, prefers health and riches to sickness and poverty; and in so preferring he follows a rational reason, for health and riches are more favourable to action, and consequently to virtuous action, than their contraries But he regards them not as positivo goods, for they are not that highest good to which all is to be sacrificed. They are inferior to the possession of virtue itself, in respect of which, in deed, they come not at all into account. It is seen from this distinction between the good and the preferable, how the Stores were always bent on taking the good only in its highest sense, and on oxeluding from it overvthing relative. (c.) This abstract apprehension of the notion of virtuo announces itself further in their abrupt antithens of virtue and vice Virtuo is reasonableness, duo action according to the nature of things, vice is contrariety to reason, that perversity which is in contradiction to nature and truth. The action of man is either, as they further argue, rational and free from contradiction, or it is not so. In the first case he is virtuous, in the second, how ever inconsiderable may be his contradiction to reason and nature, he is vicious. He only is good, who is perfeetly good, vicious is every one who is irrational or wrong in any one point, who is subject, for example, to any appetite, affection, passion, fault, or who commits a There is no transition from contradiction to freedom from contradiction, there is no middle term between them, any more than between truth and falsehood It

was but the some doctrine when the Stones offered that really faulthese moral action is only possible turough the possession of entire virtue, a perfect perception of the good, and a perfect power of its realization. Virtue is capable of being possessed only wholly, or else not at all, and consequently we are only then moral when we nos-Aku to this is the further Store para sess it wholly dox, that all good actions are equally right, and all bad ones equally wrong, that there are no degrees of good and had, of virtue and vice, but that there is between loth an absolute and essential contrast. The Stone allowed here only athat logal acts, -such acts as substantrally comcade with the law of virtue, without having threetly risen from this liw as source,-he in the middle by tween virtue and vice, but are morally worthless The special the ory of ethical action was completely elilin-1 sted by the later Stores, who were thus the founders of all deontological schemes Virtue consists, according to them, in absolute judgment, absolute control of the soul over pan, absolute mastery of desire and last, absolute justice that treats all only according to its worth in the Dutus are respectively duties to self system of things and duties to others The former cancern the preservation of self, with pursuit of all that ugrees and avoidance or all that disagrees with nature and reason The latter concern the relations of individuals socially, who have to guide themselves according to the principles of their social nature, and fulfil in one another's regard all the resultant duties of justice and lumnamty The state 19 likewise an emanation from the social nature of man The separation of men into a variety of hostile states, is a contraduction to the notion of the state, but the entire rice ought to form a single community with the same launciples and laws. Thus Storcism originated the idea of cosmopolitien (e) The justure of the wise man farms the conclusion of the teaching of the Stores This, as pattern and model for action, is to be a representation of the ideal id virtue in its most rigorous form, and of the absolute felicity that is given with it. The wise man is he who actually possesses a true knowledge of divine and human things, as well as the absolute moral percepto a and strength that flaw from it, and who by cause que ce nuites in himself every conceivable perfection of haten ity. Any more special redization of this ideal see me paradoxie d, as such desolute perfection is quita incapable of union with the idea of the individual Precisely here, however, the Stores laid most stress, masmuch as the elevation of the subject to virtue, a virtue that is more and entire, is the postulate that pervades then whole others system, and specifically distinguishes it from the Aristotelian requisition of merely individual and relative virtues. The wise mun, they said, knows all that there is to know, and understands it better than any one else, because he possesses a true constitution of soul, and a true knowledge of the nature of things alone is the true statesman, laweryer, orator, educator, critic, post, physician, whilst the mewise man remains always raw and unformed, let him possess what acquirements he may The wise man is without fault or fulling, as he always uses reason, and thinks all in its rational connexion. On the same account, unthing surpuses, nothing terrifies him, he falls not into weakness He alone is the true fellow eitizen, fellowor passion m in, kinsman, and friend, because he alone perfectly knows and fulfils the duties which these relations in In the same way, the wase man, as he possesses the good as his own law within himself, is free from all restriction of external law and established observance he is king, lard of his action, for from the same cause ho is responsible only to himself. No less free is he, by his character and his virtue, in reference to husiness and vocation, he can move with ease in every sphere of life. he is rich, for he em procuie himself all that he wants, and dispense with all that he is without, he is happy under all circumstances, for he has happiness in himself, The unwise, again, do not in truth possess in his victue all the internal and external goods which they seem and annote themselves to possess, because they nossess not the indispensible condition of true happiness, perfection In this thought, that inner moral integrity is the necessary basis of all qualification for action and of all true happiness, lies the truth of this Storeal doctrine. It can illy displays the abstraction, however, in which the whole system is involved, this wisdom is an inreal ideal, as indeed the Stoics themselves admitted, it is a general nation of perfection which, mapplicable to life. proves that its supporters had only one adedly adopted for principle the universality of subjectivity ject, that is, if formerly only an accident of the state, is now to be absolute. But just so his reality disappears

into the mist and vapour of an abstract ideal. The morit of the Store philosophy, nevertheless, is that, in an age of rum, they held fast by the moral idea, and, through exclusion of the political element from morality, established the latter as an independent special science.

## XVIII -Epicurcanism.

NEARLY contemporaneously with the Stoa, or a little eather, there arose the Epichrean school Its founder, Epicifrus, the son of an Athenian who had emigrated to Samos, was born 342 n.c., six years after the death of Phito Of his youth and culture little that is trustworthy is known In his thirty sixth year, he opened at Athens a philosophical school, over which he presided till his death (in the year 270 nc) His dis ciples and adherents formed a private society, which was held together by a close the of friend-hip (after Alex ander social life comes now in place of the falling political life) Epicurus himself compared his society to that at the Pythagoreans, though it placed not, like their, its means in a commun fund, since, as Epicurus wis accustomed to say, one true friend must trust another true friend Encurus's moral character has been frequently essailed, but his life, according to the most credible testimony, was in every respect bluncless, and he himself alike amiable and estimable Much of what is reported about the offensive sensuality of the Epicurean sty is in general to be considered calumity curis wrote a great many works, more even than Aris totle, less only than Chrysippus He himself prepared the way for the disappearance of his greater works, by aducing the sum of his philosophy to short extracts, which he recommended his disciples to get by rate These extracts have been for the most part preserved to us

The tendency of Pinchrus is very distinctly character and in his definition of phi osophy. He decominated it is activity which realizes a happy life through ide is and arguments. It has essentially for him, therefore, a princted object, and it results, as he desires, in other which are to teach us how to attine to a life of felicity. The Figuria and displaying felicity of the Figuria and displaying philosophy into logic (called canonic by them), physics

and etlace But logic, limited to the investigation of the criteria of truth, was considered by them only as ancillary to physics. Physics, again, existed only for ethics, in order to secure men from those valu terrors of empty fables, and that superstations fear which might obstruct their happiness In Pincureanism, we have still, then, the three aucreot parts of philosophy, but in reverse order, logic and physics being only in the service To this last we shall hunt the present exposiof ethics tion, the others being but of small scientific interest, and the physics especially, while very meanidate and incohorent in themselves, being nothing but a return to

the atoms of Democratus

With Aristotle and the other philosophers of his time. Epicurus, as said, sought the summum honors in felicity of life. But hapjaness in his view consists in mothing but Virtue, he iliclares, can have no value in itself. but only so far as it offers us some thing-an agreeable The question now, then, is the more exact defini tion of pleasure, and here Epcorns differs in essential points from his predicessors the Cynunes (compare vill 3) (a) While Aristippus viewed the pleasure of the moment as the object of human effort, Epunrus holds this object to be the permanent transmil satisfac tion that is the enduring condition of an entire life True pleasure, therefore, is a subject of calculation and rellection Many a pleasure must be reported, as preparing us only jeno, in may a parm most be accepted as preparing its only a greater ideasure (b) As the wise man seeks his supreme good not for the moment, but for the whole of life, spiritual joy and softow, which, as memory and hope, embrace the past and the future, evidently claim more of his consideration than the fleshly pleasure and pain which are only temporary But the ios of spirit con ists in the importarfolde to a quility of the wise min, in the technic of las noner worth of his superiority to the blows of fite. Thus I picarus could truly say that it is better to be sad with reason than without reason Alal, and that the wise man may exist in happiness even nord tentines. Any, it was allowable for him (in this a true follower of Austotle) to place ideasure and happiness in the closest union with virtue, and maintain the one to be necessable from the other, hapquess impossible without victue, and virtue impossible without hyponess. For the same reason,

friendship was to him, though held by the Cyrennes to be superfluous, a chief means of happiness, and this it is as an enduring, life-gladdening, life embellishing union of congenial natures, and as conferring so a lasting satisfaction which the joys of sense can not procure. (c) When other hedonists declared the positive feeling of pleasure, raised, too, to the highest pitch of intensity, to be the highest good, Epicurus, keeping before him the possibility of a well-being that should extend over the whole of life, could not agree with them He demands not for a happy life the most exquisite pleasures, he ecommends, on the contrary, sobrety and temperance. contentment with little, and a life generally in accord with nature. He protests against the false interpretation of his doctrine, that represents him to reconnicud as the greatest good the sensual enjoyments of the voluptuary and the debauchee, he boasts to be willing to vie with Jupiter himself in happiness, if allowed only plain bread and water; and he even abhors those gratifications which necessitate expense, not perhaps for their own sakes, but for the evils with which they are attended Not indeed that the Encurean sage will live like a Cynic · he will enjoy wherever he can harmlessly enjoy, he will also endeavour to procure himself the means of living with decency and comfort. Still the wine man can dispense with these finer enjoyments, even though not obliged to do so, for he possesses within himself the greatest of his satisfactions, he enjoys within himself the truest and the most stable 10y,-tranquility of soul, impassibility of mind In opposition to the positive pleasure of some hedonists, the theory of Epicurus ends rather in the recommendation of negative pleasure, so far as he regards freedom from pain as already pleasure, and advises the efforts of the sage to be preferably directed to the avoidance of the disagreeable. Man, says Epicurus, m always plotting in his heart not to suffer or to fear pain, if he has accomplished this, nature is satisfied, positive delights cannot augment happaness, but only complicate it. Happiness to him, accordingly, is something simple, and easy to be attained, if man will but follow nature, and not destroy or unbitter for himself his own life by mortinate demands, or else by the foolish fe ir of evils in supposition To the cycle which we are net to dread, belongs, before all, death. It is no evil not to 'ive And so the wise man fears not death, before

which most men tremble for if we are, it is not, if it is, we are not, when it is present we feel it not, for it is the end of all feeling, and what cannot harm us when present, that need not trouble us in the future. The teaching of Epicinis tends ever indicat to enjoin the juice subjective endeavour to secure for the individual peace and contentment in life, he knows nothing of a moral destiny in man, but he has remodified the antique

conception of ideasure to the full of its capacity

Engurus growns his general view by his doctrine of the gods, to whom he applies his ideal of happiness. gods lead, he thinks, in himan form, but without himan wants, and without permanent lixlies, in the empty interspaces of the infinite worlds, an untroubled, unalter able life, whose bliss is insusceptible of increase this liles of the gods he infers that they can have nothing to do with the superintendence of our affairs. for bliss is peace, they trouble neither themselves nor others, and therefore they are not to be regarded as objects of smer stitudes and disquicting terrors. These mert gods of Eucurus, these imperturbable and yet unstable furing, these landa who have not hadres, do, indeed, lit in but papily with the rest of the system, still it is the happiness of man that is consulted here also the gods are distrined of their terrors, and yet preserved in such modified shape as serves rather to confirm than refute the Frequeen aread.

# X1X -So picesm and the Later Academy

[111] conclusion of all these subjective tendencies is a epticism, manifesting itself in the complete destruction of the lendge between subject and object, in the demal of all objective knowledge, science, trith, in the complete retirement of the sign into himself and his subjective experience. But there is a distinction between the chler scephersin, the later vendency and subscripent scepticism.

I THE FIDEL SECTIONS — The head of the addrasceptics is Pytrho of Flis, a contempority of Arretotle. Our clief informant in regard to Pytrho's opinion, 18, - he himself having left nothing in writing,—his disciple and adherent Timon of Phlins, the saturet or sullegraphist (author, that is, of a sature il poon on the whole of Greek plade saphy up to the \*\*\* \*\*\* \*\*\* in tembercy of these segments.

philosophers was, like that of the Stoics and I pieureuns, proximately a practical one philosophy shall conduct us But to live happy, we must know how to happiness things are, and how, consequently, we must relate our aclies to them They answered the first question in this way . What things really are, hes beyond the sphere of our knowledge, muce we perceive not things is they in. but only as they appear to us to be, our ideas of them are neither true nor false, anything delimite of anything cannot be said Neither our perceptions nor our ideas of things teach us anything true, the opposite of every proposition, of every enunciation, is still possible, and hence, in regard to one and the same thing, the contradictory views of men in general, and of professed philosophers in In this impossibility of any objective know uarticular ledge, of science, the true relation of the philosopher to things is entire suspense of judgment, complete reserve of all positive ommon. In order to avoid all definite expressions, the secretics on all occasions as ideal themselves. therefore, of doubtful phrases at is possible, it may be. perhaps, as it seems to me, I know nothing for certain (to which they carefully added, nor do I know even this for certain that I know nothing for certain) pense of judgment, they belowed their practical and, happa ness, attained for, like a shadow, unjurturbulility of sont follows freedom from judgment, as if it were a gift of for tune. He who has adopted the sceptical mood of thought, lives ever in peace, without care and without desire, in a mire anathy that knows neither of good nor evil tween health and disease, between life and death, difference there is none-in this slicer autithesis, Pyrrha is under stoud to have enumerated the 'xnom of secutical spathy It has in the nature of the case that the secretics de-

trued the matter of their conclusions chelly by me most repidemical discussion of the views and investigations of the dogmetists. But their supporting grounds were shallow, and appear to be partly the destreal blunders readily refuted, and partly empty subtletes. To the other sceptics is ascribed the employment of the following tense prical tropes (points or regiments), which however, we predably callected and perfected, methor by Pyriko nor Timon, but by Exessiberms, who, as it appears, thourished shortly after Cacro. The sceptical reservation of opinion made appeal (1) to the varieties of the feelings and sensations of hving beings in general, (2) to the bodyly and

mental diversities of men, by reason of which things appear different to different persons. (3) to the varying accounts of the senses themselves in regard to things, and to the uncertainty as to whether the organs of sense are competent or not, (4) to the dependence of our perceptions of things on our different bodily and mental states, as well as (5) on the various positions of things to us and to cach other (distance, ctc), (6) to the fact that we know nothing directly, but all only through some extraneous medium (air, ctc), (7) to the varying im pressions of the same thing by varying quantity, temperature, colour, motion, etc., (8) to the dependence of our impressions on custom, the new and strange affecting us differently from the common, (9) to the relativity of all notions, predicates in general expressing only relations of things to each other or to our perceptions of them . (10) to the diversity of the customs, manners, laws, religious conceptions, and dogmatical epinions of men

2. THE LAFFE ACADEMY -In consequence of its contest with the Stoics, in especial, Scepticism, when introduced into the Platonic school (first by Arcenlaus, 316-241), obtained greater importance than in the contributions of the Pyrrhausts. Here it sought its supports prinequally in the authority of the writings of Plato, and in the traditions of his oral teaching. Arcesilaus would never have been able to assume and maintain his chair in the Aculemy, had he not entertained himself and communicated to his disciples the conviction that his tenet of a suspense of undernent was essentially in agreement with those of Socrates and Plate, and that hy bruishment of dogmatism, he was only restoring the pristing and true dialectic signification of Platonism His action was further influenced by the opposition entertained by him to the harsh dogmatism which, pretending to he in every respect an improvement on the Platonic teaching, was but just set up in the Stoa. Hence the routirk of Chero that Arcestlans directed all his secretical and polemical attacks against Zeno, the founder of the Stea. He particularly disputed the Stoic theory of eaguition, alleging against it that even false perceptions may induce perfect conviction, that all perception, judged, leads only to opinion, and not to know ledge as such Accordingly, he demed the existence of any criterion by which truth might be accurately discriminated Whatever tinth our oponous might contain.

we could never, be thought, by certain of it this sense that he said, 'We can know nothing, not even this itself, that we know nothing ' In the moral sphere, however, in the love of the good and the hatred of the bad, he demanded that we should follow the course of probability, that course inducely that showed for itself the most and the lest reasons so we should act rightly and be happy, for that was the course of action which accorded with reason and the nature of things Of the subsequent leaders of the New Aculemy we em mention here only Curneales (214 129) whose whole philosophy, however, almost exclusively consisted in his polemie against the logic, theology, and physics of the Stores Ilis positive contribution was an attempt to introduce a doctrine of method for probable thought, or a theory of philosophical probability which should determine the various grades of it, for to Carneades also probability was a necessity in practical life Later still, the Academy tended more, in a retrograde direction, to an eclectico dogunitic doctrine

3 LATIR SCIPTICISM - Scepticism proper was once more revived at the time of the total decline of Greek Of this period the most important scentics. philosophy or at least promoters of scepticism, ire Lucydemus, Agrupa (liter than Lansidemis, and who principally insisted on the necessity of leaving nothing without proof. at the same time that the proof itself demanded again proof, and so on usene ad infinition), and Sextus Empire cus (a Greek physicing that is, of the Linguist sect), who haed probably in the first half of the third century after Christ. The last is the most considerable, is we possess from lam two writings of germine historical value (the Purrhouse Hapotuposes in three bonks, and his work Adverses Mathematans in cleven), in which he his expounded at full all that ancient scepticism could contrive to bring forward as unstead into in knowledge

## 11 - L. Bonnons

TIME Romais have not here of their own in the development of ploloop by Miter in interest in Circle philosophy and "iterature began imong them," after the embassy to Rome, on the part of Athens, of the thru distinguished representatives of Athe culture and claquence, Carmodes the Acodome Cartolous the Perips-

tetic, and Diogenes the Stoic,—and after the closer connexion of the two States in consequence of the conversion (a few years later than the embassy) of Greece into a province of Rome, almost all the more important Greek systems of philosophy, especially the Epicurean (Lucretius) and the Stoic (Scacka), flourished and found adherents among the Romans, but without receiving from them any actual philosophical improvement. The uni versal character of the Romm philosophizing is celecticism, which very strikingly exhibits itself in the case of the post important and influential of philosophical writers among the Romans, Chero Nevertheless, the popular philosophy of this and other thinkers of a similar bent is not, despite its want of originality, independency, and riguir, to be too lightly estimated, for it led to the introduction of philosophy as a constituent element in culture generally

### XXI Neo-Platonism.

TN Nea Platement the spirit of antiquity made its last desperate attempt at a philosophical monum which should put an end to the durham between subjectivity and objectivity It makes this attempt on the one hand from the position of subjectivity, and stands in this respect on the same plane with the other Post-Aristotelian subjective philosophies (compare XVI 7) On the other hand, again, it aims at the establishment of objective principles in regard to the highest notions of metuphysics, in regard to the absolute-it aims, indeed, at the estate habiteent of a system of absolute philosophy, and in this respect is a counterpart of the Platonico Vristotelian philosophy, with which it connects itself externally also in professing to be a revival of the pristing Platonism On both ispects, then it constitutes the close of incient philosophy, it represents the final gathering in, but not less the exhaustion of intique thought and the dissolution of ancient philosophy

The first, and, at the same time the most important representative of New Platonism, is Platonism of Lycopolism Egypt. He was a disciple of Animonia Sacas, who taught Platonic philosophy at Alexandria in the beginning of the third century, but left behind him nothing in writing. Platonis (205.27) a.d.) taught philosophy at

Rome from the age of forty He explained his views in a series of hastily written, ill connected tractates, which, after his death, and in obedience to his directions, Por plory, the most celebrated of his disciples (born 2.3. taught also at Rome philosophy and eloquence), arranged and edited in six Finicals (parts consisting of nine books From Rome and Mexandria, the Neo 1 Intonism of Plotmus passed, in the fourth century, to Athens, where it established itself in the Academy Among the Neo-Platonists of the fourth century, Porphyry's disciple lamblahus, among those of the fifth Priviles (412 185). possessed pre emmently the respect of the school the disagrearance of Pagamism before the frimmidant advance of Christianity, this last bhosom of Grick philosouhy, ir the comise of the sixth century, fided too The common characteristic of the whole of the Aco-Platonic philosophers is the tendency to enthusiasm, to theosophy, and theurgy The most of them adda tol themselves to sorcery, and the more emment professed to enjoy divine communications, to foreser the future, and to perform miracles. They bore themselves then as hieranhants oute as much as philosophers, with the unmistakable endeavour to found-as l'agin autitype of Christianity a philosophy which should be at the same time a universal religion. In the following exposition of Neo Platonism we confine ourselves more particularly to Plotinus

(a) THE SUBJECTIVE CONDITION OF FEBRARY - The re sult of the philosophic diattempts that had preceded Nea l'Intonism was secréticism, recognition of the madequacy of the Store and the Fpicare in wisdom in the practice of life, an absolutely negative relation to all positive thee ictical acquisitions But scepticism was in this way brought only to the contrary of what it aimed at | It had aimed at complete apathy on the part of the sage, but what it was brought to was the necessity of a perpetual opposition in refutation of all positive allegations, not the repose which was to follow scepticism, but an unappear This absolute dispersed consciousness that able unn st strives to absolute peace could lead only to the longing to be fixed from this dispeace itself, the longing for a conclusion that, secure from every sceptical objection, should absolutely satisfy. This longing for absolute truth found its historical expression in Neo Platonism the individual neeks to become master of the absolut-

to embrace it, to hold it immediately within himself, that is, to attain to it, not through objective knowledge, not through any dialectical process, but directly through his own inner mystical subjective exaltation, in the form of immediate vision, of costasy. Knowledge of the true, Plotious maintains, is not won by proof, not by any intermediating process, not so that objects remain outside of him who knows, but so that all difference between the knowing and the known disappears, it is a vision of reason into its own self, it is not we who have vision of reason, but reason that has vision of its own self, in no other manner can fruition of it be reached Nay, even this vision of reason, within which subject and object are still opposed to each other as different from each other. The supreme degree of cogmust itself be transcended intion is vision of the supreme, the single principle of things, in which all separation between it and the soul ceases, in which this latter, in divine rapture, touches the absolute itself, feels itself filled by it, illiminated by it. He who has attuned to this veritable union with God, despises henceforth even that pure thought which he formerly loved, because it was still after all only a movement, and presupposed a difference between the seer and the seen This injectical absorption into divinity or the One, this trance or swooning into the absolute, rs what gives so peculiar a character to Neo Platonism as of posed to the Greek philosophical systems proper

(b) The Cosmext Principles -- In close connexion with this ripture theory of the Neo-Plitonics stands their doctime of three cosmical principles. To the two already assumed cosmical principles of a (world-) soul and a (world) reison, they added a third and higher principle, as ultimate unity of all differences and contrarieties, in which, consequently (simply to be this), difference must be resolved into the pure simplicity of essential being Reason is not this simple principle, for in it the antithesis of thinking,-of thinker and thought, and of the movement from the first to the last,-still exists, reason has the nature of the many in it, but the one as principle must precede the many (unity precede variety); if then there is to be a unity of the totality of being, reason must be transcended for the absolute one. This primal being is now variously mained by Plotinus; he calls it the first, the one, the good (see xiv 4 f), what stands above the lacut (the beent disappears for him into

an accessory notion of reason, and torms, mutual with reason, in the co-ordination of the highest notions only the second step or grade), names truly through which Plotinus hopes not adequately to express the nature of that primitive one, but only hyperstively shadow at out Thought and will be allowed it not, because it is in want of nothing, can require nothing, it is not energy lint above energy, hie is not a predicate of it, nothing locat, no thing and no heing, none of the most universal rate gories of being can be attributed to it, all other negative diterminations are inconnetent in its regard in short. it is something naspeakalde, nuthinkable Plotinus is wholly bent on thinking his first principle as absolute unity, excludent of all and every determinateness that would only render it timite, and therefore, as in itselt, independent of all connexion with correcting else is unable to maintain this pure abstruction, however, when he sets homself afterwards to show how from the first principle there become or enumite all the others, and primarily the two other cosmic dones. In order to obtain a beginning for his theory of cumunition, he finds hunself compelled to assume and to think his first principle, in its relation to the second, is a creative or generative one

(c) THE NEO PLAIGNE THEORY OF PRINCIPAL -Every such theory, and the Neo Platome as well, assumes the world to be an effinence or eradiation of God, in such manner that the remoter on mation possesses ivir a low r degree of perfection than that which precises it, and represents consequently the totality of existence as a descending series. Fire, says l'hotimis, emits la it, snow cold, fragrant bodies exhale adours, and every organized being, so soon as it has reached maturity, generates what is like it. In the same manner, the all-perfect and eter nal, in the exuberance of its perfection, permits to connate from itself what is equally everleting and next itself the best,-reason, which is the immediate reflexion, the ectipe of the primeval one Plotinus is rich in images to make it concervable that, in this emission or produc tion of reason, the one hars nothing and nowise we kens rtsclf After the one, reason passesses the greatest perfection It contains within itself the world of ideas, the all of immutable, veritable being. Of its subhinity and there we may gain some conception, if we attentively Chasher the world of were it exactness and ner milicence,

the harmony of its excriasting motion, and then elevate our thoughts to its architype, to the being of the intelligible world, contemplating intelligible things in their pure importable essence, and acknowledging intelligence as their creator and preserver In it there is un past, no future, but only an etcipal present, and no more any divided to so of space than any changeableness of time, it is the true eternity which time but copies from the one, so from reason again, and equally without thinge on its part, there commates the eternal soul of the This soul is the citype of reason filled with mason, it realizes the latter in a world without it re presents the pleas in external sensible matter, which (matter, unon dified, milefinite, non beent, is, in the scale, the last and lowest of emanations. In this manner the universal scal is the fashioner of the visible world, form ing it as material copy of its own self, penetrating ami The series of aumating it, and moving it in circle emanations closes here, then, and we have reached, as was the intention of the theory, in an uninterrupted descent from highest to lowest, what is but a copy of true being, the world of sense

The individual sonis, like the soni of the world, are amphibia between the higher element of reason and the lower of sense now involved in the latter, and the desti mes of the latter, and now turning to their source, reason From the world of reason, which is their true and proper home, they have descended, each at its appointed time, reluctantly obedient to an unor necessity, into the cor poreal world, without, however, wholly breaking with the world of ideas rather they are at once in both, even as a ray of light touches at once the sun and the earth Our vocation, therefore—and here we reach again the point from which, in the exposition of the Neo Platonie philosophy, we started—can only be a turning of our senses and our code wours to our home in the world of the niers, emancipation of our better self from the bondage of matter, through mortification of sense, through Ome in the ideal world, however, that reflexion of the janual beautiful and good, our soul reaches thence the ultimate eml of every wish and longing, ecstatic vision of the one, muon with God, inconscious absorption-disappearame-in God.

The Neo Platonic philosophy, it will now be seen, is monism, and the completion consequently, of ancient

philosophy, so far as it would reduce the totality of being to a single ultimate ground. As able however, to find its highest principle, from which all the rest are derived, not through self-consciousness and intural rational explanation, but only through exetasy, mystic annihilation of self, ascess, theorem, it is a desperate overleaping of all and, consequently, the self-destruction of ancient philosophy

#### XXII -Cheistianity and Scholustursm

FILL timestern fora -I be character of Greek intellecthat life at the time of its furest bloom was the direct dependence of the subject on the object (using each estate. cte) The lacych between them, between spirit and nature, had not yet begun, the subject had not yet re flected lumselt into lumselt, not yet comprehended builselt in his absolute significance, in his infinitule Mexander the Great, with the illeding of Green, this breach appeared. Surrendering the objective world, selfconsciousness drew back into itself, but only with the downtall of the bridge between them Truth, all element of divinity, must now appear to consciousines, not yet duly deepened, as alien and remote, and a feeling of nuhappiness, of unappeasable longing, take the place of that fair unity between spirit and nature which had been characteristic of the better periods of Greeian politreal and intellectual life A list despriate attempt to reach the alienated divine life, to bring the two sides violently together, by means of transcendent speculation and ascetic mortification, by inc ms of costasy and swoon, was made by Neo Platonism, it failed, and ancient philosoldey said in complete exhaustion, rimed in the attempt to conquer du ili-in-Christianity took up the problem may it proclaimed for principle the very plea which meant thought had been musble to reshee, annulment of the alicination (tainess) of God, the substantial unity of God ռով տա That God become man-is, speculatively, the fundamental ulea of Classianity, an idea which is expressed practically, too (and Christianity from the first had a practically eligious character), in the redemption (conciliation) and the call for regeneration (that is, of a purification and religious transformation of sense in conhast to the merely negative action of usersa) From the

It is that monism has remained the character and the fundum stal tendency of the whole of modern philosophy. And in truth modern philosophy bright at that precise pant at which ancient philosophy bright it the withdrawal on thought, of self-consciousness into its own self, this, which was the stand-point of the post Aristotelian philosophy, constitutes in Descartes the starting-point of modern philosophy which advances the nect to the logical insolution of that antitle is beyond which ancient philosophy had been mable to pass

2 Scholashicky -- Christianity, in the Apologists of the second century and the Alexandrine Fathers, related itself very early to the philosophy of the time, especially Platonism. Then, later, in the minth century, attempts were made, through Scotus Eriquin at a combination with Neo-Platonism. But it was only in the second half of the middle ages, or from the cleventh century downwards, that there developed itself—in the proper sense—a Chris

tim philosophy, the so-called Scholasticism

The thurseter of Scholesticism is conclusion between dogna and thought, betwien faith and reason lagma masses from the Church, where it took birth, into the school, and when theology becomes a science treated in nurcesities, the interest of thought comes into play, and asserts right of reducing into intelligibleness the iligina which has hitherto stood above conscionaness as an exter nal nuguration dde power A series of attenuity is now made to procure for the doctrines of the Church the form of a scientific system. Of such systems the first is that of Petrus Lombordus (d. 1164) in his four books of Son and a twork which, on the part of later scholastics, gave rise to very minicions commentaries All these systems assumed is infillible presupposition that the creed of the Church was absolutely true (no Scholastic system ever transgressed this presupposition), but they were all guided at the same time by a desire to comprehend this revealed, positive truth, to rationalize the dogma. " Credo ut in tellugam," this ilictum of Inselm, the beginner and foun der of Scholasticism (born about 1035, Archhistop of Canterbury from 1093), was the watchward of the whole In the resolution of its problem, Scholasti eism applied, indeed, the most bulliant, though mostly only form il, syllogistic acut mess, and gave rise to irighty doctrinal structures, not inhike in complicated bulk to the large dorn's of Gothic architecture. The neuversal study

of Armtotle, named par excellence 'the philosopher,' who had several of the most important Scholastics for commentators, and who was highly popular at the same time among the Arabians (Aucenia and Increas), supplied a terminology and schematic points of view for The zenith of Scholasticism is constituted by method these indisputably greatest masters of the art and method. Thomas Agumas (d. 1274, a Dominican), and Duns Scotus (d. 1308, a Franciscan), -the founders of two schools. into which the entire movement was thenceforward divided, the one proclaiming the understanding (utellictus) as principle, the other will (coluntus), both through this antithesis of the theoretical and the practical principles, leading to two tendencies essentially different Just here, however, the decline of Scholasticism began its zenith was the turning-point to dissolution The ration ality of the dogma, the unity of reason and faith, this was the presupposition tacitly adopted, but this presupposition fell to the ground, and the whole foundation of Scholastic metaphysics was in principle abandoned, the moment Duns Scotus transferred the problem of theology to the practi-With the separation of theory and practice, and still more with the separation in nominalism (see 3) of thought and thing, philosophy became divided from theology, reason from faith reason took position above faith, above authority (Modern Philosophy), and the rehgions consciousness broke with the traditional dorma (the Reformation).

3 NOMINALISM AND REALISM — Hand in band with the development of Scholasticism in general, proceeded that of the antitlesis between nominalism and realism, an antithesis the origin of which is to be found in the relation of Scholasticism to the philosop' r of Plato and Amstotle The nominalists were those to lield universal notions (universalia) to be more names, flutus vocas, empty conceptions without reality With nonunalism, there are no general notions, no genera, no species all that is, exists only as a singular in its pure individuality, and there is no such thing as pure thought, but only natural conception and sensuous perception. The realists again, by example of Plato, held firm by the objective reality of the univervals (universalia ante res) The antitlicers of these opinions wook form first as between Roscelinus and Anselm, the former as nonunalist, the latter as realist, and it continues benceforth throughout the whole course of Scholasticism.

There began, however, as early as Abelard (b. 1079) an intermediate theory as well nominalistic as realistic, which after him, with inimixerant modifications, remained, on the whole, the dominant one (universalia in rebus) this view the universal is only conceived, only thought, but even so it is no mere broduct of consciousness, no, it passesses also objective reality in the things themselves, nor could it be abstracted from them, unless it This identity of being were virtually contained in them and of thought is the presupposition and foundation on which the entire dialectic industry of the Scholastics rests. All then arguments found on the assumption that whatever is syllogistically proved has exactly the same constitution in actualit that it has in logical thought, If this presupposition fell there fell with it the whole less of Scholasticesm, leaving nothing for thought this at finit as regarde its own objectivity—but to withdraw into its own self In effect this self-produced dissolution of Schol esticism made its amearance in William Octam (d 1317), the widely influential reviver of nominalism, which, powerful in the very heginning of Scholasticism, and now more numerful as opposed to a form of thought that was no longer growing but exhausted, with drow the foundations from the whole structure of scholastic dogination and plunged it hopelessly in ruin

# XXIII -- Transition to Modern Philosophy

MHE stringle of the new philosophy with scholasticism, profit is ted throughout the entire littenth century in a series of intermediate events, reaches its termination negatively to the confect of the sexteenth, and positively in the first half of the seventeenth century

I. The Fall of Scholasticism. The proximate cause of this altered spect of the time we have just seen it is the internal decline of scholasticism itself. As soon as the tacit presupposition, which inderlay the theology and whide method of scholasticism,—the rationality of the dogma, namely, or the applicability of scientific demonstration to the matter of revolution,—was broken up, the entire structure as aircraft remarked, fell helplessly to the ground. The conception directly upposed to the principle of scholasticism, that it was possible for the same thing to be at once time to the dogma and false or

at least indemonstrable to reason, -a point of view applied by the Aristotelian Pomponatous (1462-1530) to the immortality of the soul, and later by Vanna (see helow) to the great problems of philosophy, -became however much it was resisted by the church ever more and more muversal, and brought with it a conviction of the impossibility of reconciling reason and revelation The feeling that philosophy must be emancipated from its previous state of unpilage and servitude strengthened, a struggle towards greater independency of research awoke, aud, though none chirst turn as yet against the church itself, attempts were made to shake the authority of the main pillar of scholasticism, the philosophy of \ristoth, or what was then consulered such. (l'articularly chatinguished here was Petrus Ramus, 1515-1572, massacred on the Eve of St. Bartholomew ) The authority of the rhurch declined more and more in the common of the nations, and the great systems of scholasticism ceased to be continued.

2 RESULTS OF SCHOLASTICISM -Notwithstanding all this, acholasticism was not without excellent results Although completely in the service of the church, it originated in a scientific interest, and awoke consequently the spirit of free manny and a love of knowledge converted objects of faith into objects of thought, raised men from the suhere of unconditional behef into the sphere of doubt, of scarch, of understanding, and even when it sought to establish by argument the authority of faith, it was really establishing contrary to its own knowledge and will, the inthouty of u ison it brought thus another principle into the world, different from that of the ancient church, the principle of intellect, the self consciousness of reason, or at least it prepared the way for the tramph of this principle. The very defects of the scholasties, their many chaird questions, their thon sandfold useles and arbitrary distinctions, their currosito a and subtildies, must be it'ributed to a rational principle, to the spirit of inquiry, the longing for light, which, oppressed by the authority of the church, was able to express itself only so, and not otherwise. Only when left behind by the advancing intelligence of the time, did scholesticism become untrue to its original u port, and unite its interests with those of the church, "xlabiting itself then, indeed, as the most violent oppo nent of the new and better spirit.

- 3 THE REVIVAL OF LETTERS -A chief instrument of that change in the spirit of the time, which marks the beginning of a new clock for philosophy, was the revival of classical literature The study of the ancients, especially of the Greeks, had, in the course of the middle ages, The philosophy of Plato and of ceased to be cultivated Austotle was for the most part, known only through Latin translations or secondary sources. All sense for beauty of form or trate in expression hail died out the sourit of classical life there was not left even a dream But this was altered now, cheefly by the arrived in Italy of certain learned Greeks, fugitives from Constantinople Under their influence the study of the ancients in the original sources came again into vogue, the newly discovered printing-press multiplied comes of the classics, the Medica drew scholars to their court, in particular Resurroy (d. 1472) and Frances (d. 1499) were influential in bringing about a better acquaintance with ancient And so gradually a band of men classically philosophy chierted opposed itself to the stereotyped, uncritical, tasteless manner in which the sciences had been hitherto cultivated, new ideas came into circulation, and the free. universal, thinking spirit of antiquity was born afresh Classical studies found a fruitful soil in Germany also Reuchlin (h. 1455), Mchinchthon, and Erasmus were their advocates, and the humanistic party, in its hostility to the scholastic aims. Inlonged to the most decided influences that were now in favour of the advancing cause of the Reform stion
- 1 Tur Resoundation All the new elements-the struggle against acholasticism, the interests of letters, the striving for national independency, the endeavours of the state and the corporations to em unimate themselves from the church and the hierarchy the direction of men's minds to nature and actuality, above all the lenging on the part of consciousness for autonomy, for freedom from the fetters of authority all these elements found their rallying-point and their focus in the German Refor-Originating primarily in national interests and interests of religious practice, falling early too into an erroneous course, and assuing in a dogmatic ecclesiastical one sidedness, the Reformation was still in its principle and gennine consequences a rupture of thought with anthority. a protest against the shackles of the positire, a return of consciousness from its self alteration into itself Thought

returned from the youder to the here, from the extra mundane to the intra-mundane nature and the moral laws of nature, humanity as such, one's own heart, one's own conscience, subjective conviction, in short, the rights of the subject began at last to assume some value Marriage, if considered hitherto not indeed immoral, but yet inferior to self-denial and celibacy, appeared now as somothing divine, as a law of nature imposed by God Poverty, too, appeared no longer an object in himself itself, though previously considered superior to riches, and though the contemplative life of the mank had hitherto ranked higher than the worldly activity of the layman supported by the labour of his hands Religious freedom assumed the place of obedience (the third you of the (hurch) monkhood and priesthood had come to an end In the same way, with reference to knowledge, in in returned to himself from the alien region of anthority had become convinced that within himself must the entire work of salvation be accomplished, that recon cibation and grace were his own business, and independent of the interposition of priests, that he stood to God in a direct relation. In his belief, in his conviction, in the depths of his own soul, he found his only true As then Protestantism sprang from the same spirit as the new philosophy, it presupposes the closest connexion with this latter Naturally, however, there will be a special distinction between the manner in which the new spirit realizes itself as religious principle, and that in which it realizes itself as scientific principle. But, as said, in both, in the Protestantism of religion as well as in the Protestantism of reason, this principle is one and the same, and in the progress of history both interests are found to advance hand in hand For the reduction of religion to its simple elements (a reduction which Protestantism had once for all begun, but which it had only earned forward to the Bible, and there left), must of necessity be continued farther, and closed only with the ultimate, original, supra-historical elements,that is, with reason, reason that knows itself the source of all philosophy as of all religion

5 THE GROWTH OF THE NATULAL SCIENCES —To all these movements, which are to be regarded not only as eight and symptoms but as causes of the various revolutions of the epach, there is yet another to be added which very much facilitated and assisted the emancipa

tion of philosophy from the fetters of the church, and that is, the coming into existence of natural science, and of the observation of nature by the method of experience. It is an epoch of the most penetrating and fruitful discoveries in the province of nature. The iliscovery of America and that of the maritume route to the Eastern Indo s, had dready widened the visible horizon, but still greater resolutions are associated with the names of Copernieus (d. 1713), and Kepler (d. 1631), and Gables (d. 1642), -readdations which could not possibly remain without influence on the prevolent idea of the universe, and the entire mode of thought of the time, and which more equality produced a mighty perood on the authority of the clurch Scholasticism, withdrawn from nature and the world of experience, blind to that which by at its feet, had hard in a dreamlike pitellectualism . but nature was restored to honour now, and became, in her in jesty and her glory, in her fulness and her endlessness, again the monediate object of contemplation, while untural investigation demonstrated itself as an essential object of plulasuphy, and compared science consequently as a mineral human interest. From this epoch empirical so a me dates its historical importance, and only from this epach does it passess a continuous history The consoquences of the new movement admit of an easy estimate. Scientific inquiry not only destroyed a variety of transunited strong and premilines, but, what was highly import sat at turned the thoughts and attention of men to the munding, to the actual, festering and incouraging the haint of reflection, the feeling of self-dependence, the awakened spirit of scrutiny and doubt. The position of a science of observation and experiment presupposes an independent self consciousness on the part of the individual, a wreshing of hunself loose from authority and the creed of anthority, - in a word, it presupposes scepticism the originators of modern philosophy, Bucon and Descartes, begun with scepticism, the farmer in requiring an abstruction from all prepudices and preconcersed opinions as condition of the study of nature, and the latter in his postulate, to doubt at first all No wonder that between natural serence and ecclesization orthodoxy there preantly broke out an envenomed struggle, -a struggle which was to case only with the overthrow of the Intter

o Bacuv or Vertian -The philosopher who, for

principle, consciously adopted experience or in abserving and experimenting investigation of nature, and that, too, in express contrast to scholasticism and the previous method of science, and who, on that account, is frequently placed at the head of nodern philosophy is the just named) Bacon, Baron of Vendim (h. 1561, Lord Keeper of the Great Scal, and Lord Chancellor under James I, subsequently disgraced, d. 1626—a man not without weaknesses of character.

The sciences, sixs Bacon, have hitherto found themselves in a most deplorable condition Philosophy, host in barren and fruxless lazomodnes, has, during so many centures, produced not a single work or experiment capable of lumning any actual advantage to the life of Logie hitherto has subserved rather the conmination of error than the investigation of truth is this? From what does this poverty of the miences in the past proceed? From this, that they have been separated from their root in nature and experience causes are responsible for this first, the old and inveterite premier that man would derogate from his own diguity. did he occupy himself much or long with experiments and the things of matter, secondly, superstition, and the blind fanaticism of religion, which in every age has proved itself the irreconcilable for to natural science. thirdly, the exclusive attention of the Romans to morals and politics, and of the letter heads unong Christians to these and to theology, fourthly, the veneration of antigmty and the overwhelming authority of certain philosophers, lastly, a certain despondency and despire of being able to overcome the many and great dithentics which oppose themselves to the investigation of nature To all these causes the depression of the sciences is to be traced. What is wanted now, then, is a thorough renewal, regeneration, and reformation of the seiences from their lowest foundations mewards we must lind at all costs, a new basis of knowledge, new principles of science This reformation and rulicil euro of the seignes is dependent on two conditions adjectively, on the reduction of science to experience and the study of nature, subjectively, on the partication of the mind and intellect from all abstruct theories and transmitted prepulices. hese conditions united yield the true method of natural science, which is no other than the method of induction On correct induction depends the salvation of science.

Bacon's philosophy is comprised in these propositions. lis historical import, then, is in general this, that he directed anew the observation and reflection of his contemporaries to actual fact, proximately to nature, that he raised experience, which hitherto had been only matter of chance, into a separate and imperendent object of thought, and that he awoke a general consciousness of its mdispinsable necessity To have established the princide of empirical science, of a thinking exploration of nature, this is his merit But still only in the proposing of this principle does his import he of any contained matter of the Bacoman philosophy, we can, in rigonr, not speak, although he has attempted (in his work De Augmentia Scientiarum), a systematic encyclopædia of the sciences on a new principle of classification, and has so ittered through his writings a profusion of time and fertile observations (which are still in vogue for mottoes)

7 THE LIALITY PHILOSOPHIPS OF THE TRANSITION Pri ian - With Broom there must be mentioned some others who prepared the way for the introduction of the new idulosophy First of ill a series of Italian idulosophere who belonged to the second half of the sixteenth and first halt of the seventeenth century With the tendenotes of the period already described, these philosophers cohere to two ways firstly, in their enthusiasm for nature, an enthusiasm which, with all of them, has more or less of a pantheistic character (Vanim, for example, cutitled one of his writings, 'Of the wonderful Secrets of the Queen and Goddess of Mortals, Nature'). and secondly, or their devotion to the ancient systems The last known of them are these of philosophy Cardan (1501-1575), Campanella (1568-1639), Gordano Bruao ( 1600), Januar (1586-1619) They were all men of presionate, enthusistic, impetuous naturo, wild, un settled character, roving and adventurous life . men animated by an intense thirst for knowledge, but who gave way withil to extravigint wildness of imagination, and to a mama for secret astrobugeal and geoin intic arts, on which wount they passed away without leaving any fruitful or anduring result. They were all persecuted by the hier irchy, two of them (Bruno and Vanim) perished at the stake. In their entire historical appearance they are, like the cruptions of a volcano. r ther precursors and prophets, than originators and found is of a new era of thibsophy

The most important of them is Giordano Bruno revived the old (Store) idea, that the world is a living being, and that a single soul pervades the universe burthen of all his thoughts is the deepest enthusiasm for nature, and for the reason which have and works in nature This reason, according to him, is the artificer within, who fashions matter, and reveals bimself in the shapes of the Out from the interior of the root, or of the seed grain, he causes the steins to spring, from these the branches, from the branches boughs, and so on to buds and leaves and flowers All is inwardly planned, pre pared, and perfected In the same way does this univer ad reason, from its place within, recall the san from the fruits and the blossoms, to the branches, etc., again, The world is thus an infinite animal in which all lives and moves in the most varied manner Bruno characterizes the relation of reason to matter quite in the Austotelian way they are to each other as form and matter. as actuality and potentiality, neither is without the other, form is the internal impelling power of matter, matter as infinite possibility, as infinitely formable, is the mother of all forms. The other side of Bruno's philosophizing, his theory of the forms of knowledge (Topic), which takes up the greater part of his writings, as of smaller philosophical value, shall be here omitted

8 JACOB BOHM — Like Bacon in England, and Bruno in Italy, Bohm bespeaks in Germany the same movement of transition that is now hefore as Each of the three in a manner that is characteristic of his nationality. Bacon as champion of empiricism, Bruno as representative of a poetic pantheism, Bohm as father of theosophical mystaism. In depth of principle, Bohm belongs to a much later period, but in inperfection of form he retrocedes to the time of the middle-age mystics, while, in an instoricogenetic point of view, again, he is cunnected with the German Reformation and the various Protestant elements at that time in ferment. We shall best place him among the precursors and prophets of the new era

Jacob Bohm was born in 1575, at Altseidenburg, not far from Gorlitz, in Upper Lusatia. His parents were poor country people. When a boy he herded the cattle, when older, and atter he had learned in the village school or read and barely write, be was apprenticed to a shoomaker in Gorlitz, and finally, having accomplished his travels as journeyman, he settled down, in 1594, at Gor

htz as master of his trade He had experienced revela tums or mysterious visions even in his youth, but still more at a later period, when the longing for truth took possession of him, and his soul, already disquicted by the religious conflicts of the time, found itself in a state of Besides the Bible, Bohm highly wrought excitement had read only a few mystic books of theosophic and the hemistic import, for example, those of Paracelsus. Now, then, that he set himself to the writing down of his thoughts, or, as he called them, his visions (illuminations), the want of all previous culture at once disclosed Hence the prinful struggling of the thought with the expursion, which not unfrequently, nevertheless, attuns to dialectic pean, and poetic beauty. In conscmener of his first work Aurora, composed in the year 1412, Bohm fell into troulde with the rector at Gorlits, Gregorius Richter, who publicly denounced the book from the pulpit, and oven revited the person of its author. He was probileted by the inagistrates from the writing of brooks, an interdect which he observed for years, till at length the edict of the spirit became all too strong in hun, and he resumed composition Bohm was a plain, quiet, gentle, and modest man. He med in 1624.

It is exceedingly difficult to give in a few words any statement of the theosophy of Bolim, masmuch as Bohm has been able to gue birth to his thoughts, not in the form of thoughts, but in that of sensuous figures, of obsome unages of nature, and for the expression of them has frequently is aled himself of the strangest and most irbitrary expedients There reigns in his writings a twilight, so to speak, as in a Gothic dome, 1 into which the hight fills through windows variously stained the magical effect which he produces on many minds. The mun thought of Rohm's philosophizmg is this that self distinction, inner diremption, is the essential character of spirit, and consequently of God, so far as God is to be concerved as sport To Bolim God is a living spirit only if, and so fir is, he comprehends within himself d ference from houself, and through this other, this difference within himself, is manifest, is an object, is a cognising consciousness The difference of God in God is ilone the source of his and of all actnosity and spontanerty, the spring and jet of self actuating life, that out of its newn self creatis and produces consciousness. Böhm is exhaustless in metaphors to render intelligible this nega

tivity in God, this self-differentiation and self external mataon of God into a world Vast width without end he says, stands in need of a straitness and confiningness in which it may manifest itself, for in width without con finement manufestation were impossible, there must, therefore, be a drawing-in and a closing-in through which a manifestation may be realized. See, he elsewhere ex claims, were will only of one sort, then mind had only one quality, and were a moveless thing, that lay ever still and dul nothing further than always one and the same thing, there were no lov in it, neither any art nor science of severals, and there were no wisdom. all were a nothing, and there were properly no mind nor will to anything, for all were only the sole and single not be said, then, that the entire God is in a single will and a single being there is a difference Nathing with out contrariety can become inamifest to itself, for were there nothing to resist it, it would proceed perpetually of itself outwards, and would not return again into itself, but if it enter not again into itself as into that out of which it originally went, nothing is known to it of its primal being Bohm expresses the above thought quite perfectly, when, in his answer to theosophical ques tions, he says the reader is to understand that in Yes and No consist all things, be they divine, diabolic, terrestrial, or however they may be named Tho One, as the Yes, is pure power and love, and it is the truth of God, and God himself Ho were incognisable in Himself, and in Him there were no joy or uphftingness, nor yet feeling, without the No. The No is a counter stroke of the Yes. or of the truth, in order that the truth may be manifest and a something, wherein there may be a confittum, wherem there may be the eternal love, moving, feeling, and willing For a one has nothing in itself that it can will, unless it double itself that it may be two, neither can it feel itself in oneness, but in twoness it feels itself In short, without difference, without antithesis, without duality, there is, according to Bohm, no knowledge, no consciousness possible, only in its other, in its opposite (that is yet identical with its own heing), does something become clear and conscious to itself It lay at hand to cornect this fundamental idea, the thought of a cie that in itself differentiated itself, with the electrine of the Trinity, and the trinitarian schema accordingly in many an application and illustration and rice Bolim's

conception of the divine life and differentiating process. Schelling afterwards took up anew these ideas of Böhm's,

and philosophically reconstructed them

Were we to assign to the theosophy of Böhm a place in the history of the development of later philosophy correspondent to the inner worth of its principle, we should most appropriately set it as a complement over against the system of Spinoza If Spinoza teaches the reflux of cvirything finite into the cternal One, Bohm demonstrates the ciliux, the issue, of the finite out of the eternal One, and the mucr mecessity of this efflux and issue, masimuch as, without self diremption, the being of this One were rather a non-bring ('umpared with Descartes, Bohm has certainly more profoundly seized the nution of self consciousness and the relation of the finite ta God His historical mosition, however, is in other respects much too isolated and exceptional, his form of statement much too troubled, to allow us to meorporate him without my hesitation in a series of systematic evolutions otherwise continuous and genetically coherent.

#### XXII - Descartes

THE originator and father of modern adulosomy is Descartes Whilst, on the one hand, like the thinkers of the transition period, he has completely broken with previous philosophy, and once again considered all from the very beginning, he has, on the other hand again, not merely, like Breon, proposed a principle that is only incthodological, or, like Bohm and the contemporary littleors, given expression to philosophical glances without nothodic foundation, but he has, from the stind point of entire freedom from presupposition, introduced a new, positive, materially full, philosophical principle, and then endersoured to develop from it, by method of continuous proof, the leading propositions of a system The want of presupposition and the newness of his principle constitute him the originator, its mner fruitfulness the founder of modern philosophy

René Descartes (Renatus Cartesius), was born in 1596 at La Haye in Touraine — Already in his carly years, disastisfied with the prevalent philosophy, or rather altogether sceptical in its regard, he resolved on completion of his studies, to bid adient to all school learning, and

henceforward to gun knowledge only from houself and the great book of the world, from nature and the observation of man When twenty years of age, he exchanged the life of science for the life of the camp, serving as a volunteer first under Maurice of Orange, and afterwirds under Tilly The inclination to philosophical and mathe matical inquiries was too powerful in him, however, to allow him permanently to quit these In 1621, the design of a reformation of science on a firmer foundation, being now, after long internal struggles, ripe within him. he left the army : passed some time in various pretty extensive travels, made a considerable stay in Pairs, abandoned finally his native country in 1629, and betook himself to Holland, in order to live there unknown and undisturbed wholly for philosophy and the presecution of In Holland though not without his scientifio projects many voxatious interferences on the part of fanatical theologians, he lived twenty years, till in 1649, in consequence of an invitation on the part of Queen Christina of Sweden, he left it for Stockholm, where, however, he died the very next year, 1650

The subject-matter of the philosophy of Descartes, and the course it took in his own mind, may be concisely

stated in the following summary --

(a) If we are ever to establish any fixed and permanent article of knowledge, we must begin with the foundation, we must root out and destroy every presupposition and assumption to which from our childhood we may have been accustomed. - in a word, we must doubt all things that appear even in the least degree uncertain We must not only doubt, therefore, of the existence of the things of sense, since the senses often deceive, but even of the truths of mathematics and geometry for however certain the proposition may appear, that the sum of two and three is five, or that a square has four sides, we cannot know whether any truth of knowledge is at all in tended for us finite beings, whether God has not created us rather for mere opinion and error. It is advisable, therefore, to doubt all, nay, even to deny all, to assume all as false (b) in thus assuming everything as false, in regard to which any doubt can be at all intertained, there is one thing, nevertheless, that we cannot deny this truth, namely, that we ourselves, we who so think. exist. Precisely from this rather, that I assume all things as false, that I doubt all things, there evidently follows

my own existence, the existence even in doubting, of the subject that doubts The proposition, consequently, I think, therefore I am (Cogito, ergo auu), is the first, most certain proposition that meets every one who attempts to philosophize On this most certain of all propositions depends the cuitainty of all other articles of knowledge The objection of Gassendi, that existence may be equally well inferred from every other human function, as from that of thought,-that it may be equally will aid, I walk, therefore I am. -does not andy, for of now of my actions am I absolutely certain, male s of my thought (c) From the proposition. I think therefore I am, there follows further now the whole constitute in of the nature of spirit investigating, namely, who then are we, who thus hold all things for file that an different from us, we see clearly that, without destroying our personality, we can think as ty from ourselves everything that belongs to us, except our thought alone. Thought persists, even when There cannot belong any extension, it denies all cla therefore, any figure, or anything else that the holy may possess, to our true rature to that there can belong thought only I am, then, essentially a thinking being, or thinking being simply, that is to say, spirit, soul, in telligence, reason To think is my substance. The mind, then, can be perfectly and clearly known in itself, in its own adopendency, without any of the attributes that attach to the holy, in its notion there is nothing that belongs to the notion of body It is impossible, consequently, to apprehend it by means of any sensions conecidian, or to form to anc's self a picture of it it is apprehended wholly and solely through pure intelligence (d) From the proposition, I think, therefore I am, there follows still further the universal rule of all certainty I am cortain that, because I think, I exist. What is it that gives me the containty of this proposition " layideutly notion clse than the clear perception that it is impossible for my one to think and not be From this. then, there follows of itself, and for all other knowledge, the criterion of certainty that is certain, what ever I recognise as clearly and condently true, whatever my reason recognises as true with the same irresistible distinctness as the above con to rigo sum (e) This rule. however, is only a principle of columnty, it does not sup ply me yet with a knowledge of the body of truth. We

review, therefore, under application of the rule, all our thoughts or ideas, in order to discover something that shall be objectively true. But our ideas are partly innate, partly contributed from without, partly formed Amongst them all we find that of God by ourselves emment and first The question occurs Whence do we get this idea . Evidently not from ourselves this idea can only be implanted in us by a being that possesses in his own nature the complete fulness of every perfection , that is, it can be implanted in us only by an actually existent God On the question, how is it that I am capable of thinking a nature more perfect than my own ' I find myself always driven to this answer, that I must have received it from some being, whose nature actually All the attributes of God, the more I a more perfect contemplate them, demonstrate that the news of them could not be produced by me alone. For although I may possess the idea of a substance, as I am a substance, the same reason would dispossess me of the idea of infinite substance, as I am only finite substance. Such an idea as infinite substance can be produced in me only by an actually infinite substance And let it not be thought that the notion of the infinite is acquired by means of abstraction and negation, as darkness, it may be, is negation of light, for I see rather that the infinite has more reality than the finite, and that therefore the notion of the infinite must, in a certain sort, be earlier in me than that of the fonte But if this clear and distinct idea. which I have of infinite substance, possesses more objective reality than any other, neither is there any other of which I can possibly have less reason to doubt. It remains, then, knowing, as I now do, that it is from God that the idea of God has come to mr, only to investigate in what manuer it has come. It cannot possibly have been acquired through the senses, whether consciously or unconsciously, for pleas of sense originate in external affections of the organs of sinse, and it is self evident that no such origin can be producated of it Neither can I have invented it, for I can as little add to, as subtract from it. But as we have seen, if it is not contributed from without, and if it is not formed by myself, it must be mate-nest as the idea of my own self is innate fir proof that can be led for the existence of God, then, is, that I find the idea of God existing in me, and that of this existence there must be a cause Further, I infer the existence of God from my own imperfection, and, in justicular, from my knowledge of it For as I am ac an anted with cert an perfections which belong not to my wilt, there must exidently exist a heing more perfect than I am, on whom I, for my jour depend, and from whom I have received whatever I possess The hest and most evalent pand for the existence of God, finally, is the proof that follows from the very notion of him mind in alcorving amongst its various ideas one that is the most enument of all that namely of the most perfect lung, percent also that this idea not only possesses like all the rest, the possibility of existence, that is, con tingent existence, lost that it likewise involves necessary Just as I mucr for every nossible triangle that equality of its three angles to two right angles which her in the idea of the tripple in general, so from the necess survexistence that belongs to the idea of the most perfect being de linfer his actual existence. No other ulea that I possess meals es necessary existence, but from this idea of the Supreme Being, necessary existence is, without contradiction inseparable. It is only our prejudices that prevent us from seeing this. Is cause we are accustomed. a uncly in the east of all other things, to separate the uction of them from the existence of them and because ilso we aften form ideas in our own fancy, it is easy for us, in regard to the Supreme Being, to fall into doubt as to who ther this idea too be not one of the fancied ones. or it least such redoes not in its notion involve existence This proof is essentially different from that of Anselm of Uniterlary, as disputed by Thomas, the reasoning of which is this - Consideration demonstrates the word God to me in that which must be thought as what is greatest, but to be in actuality as well as in thought, is greater than to be in thought alone, therefore, God exists not only in thought, but in fact ' But this conclusion is manifestly victors, and we ought to infer instead, Theretore Gad must be thought as existing in fact, from which proposition plainly the reality of his existence is no necessary result. My proof on the other hand, is this whatever we clearly and distinctly perceive to belong to the time and unalterable nature of anything to its essence, its lain that may be predicated of it Now we found. on investigating God that existence belongs to his true and unalterable nature, and therefore, we may legi turntely predicate existence of God In the idea of the

most perfect being necessary existence is involved, not because of any fiction of our nuderstanding, but because existence belongs to his eternal and multirible nature (f) This result, the existence of God, is of the greatest At first it was obligatory on its to renonnee all certainty, and to doubt of everything, because we knew not whether error belonged not to the nature of man whether God had not created us to eir But now we know, by reference to the muste idea and the neces stry attributes of God, that he possesses veracity, and that it were a contradiction del he deceive us or cause in us error For even if the ability to deceive were regarded as a proof of superiority, the will to deceive would be certainly a proof of wickeilness Our reason conse mently ean never apprehend an object that were pos soldy untrue, so far, that is, as it is apprehended, or so far as it is clearly and distinctly known For God were justly to be named a deceiver, had he given us so perserted a judgment that it took falsehood for truth And thus the absolute doubt with which we began is now ie All certainty flows for us from the being of God moved Assured of the existence of an underening God, it is enough, for the certainty of any knowledge, that we clearly and distinctly know its object. (a) From the true idea of God there result the principles of natural philosophy, or the theory of the duality of substance That is substance which requires for its existence the existence of nothing else. In this (highest) sense only God as minute substance has the God is substance ground of his existence in himself, is the cause of him The two created substances, on the contrary, thinking substance and bodily substance, mind and matter, are substances only in the less restricted sense of the term, they may be placed under the common deluntion, that they are things requiring for their existence only the co operation of God Each of these two substances has an attribute constitutive of its pature and being, and to which all its other characteristics may be collectively re-Extension is the attribute and being of matter, thought is the being of spirit. For everything else that may be predicated of body presupposes extension, and is but a made of extension, while, similarly, everything t it we find in spirit is only a modification of thought. A substance to which thought directly appertains is called spirit, a substance which is the immediate sub

strate of extension is called body. Thought and extension are not only different from each other, but it is the very nature of the ic substanc - to negate each other, for spirit is not only commode without the attributes of body, lost it is in itself the nggation of the attributes of Sparit and body tree gentually diverse, and possess nothing in common (k) he an authropological reference (to omit the physics of Discartes, as only of subordinate interest philosophically), there results from this anta gopistic relation between spirit and matter, a similar antagonistic relation between soul and body being escutially extension, sparit essentially thought, and neither haver anothing in common, the union of soul and body can only be conceived as a mechanical one The body, for its jeed, is to be regarded as an automaton artificially constructed by God, as it were a statue ur a machine formed by God of earth In this body there dwells the soul closely, but not inwardly, connected with it. The umon of the two is but a forcible colloration, since both, as selections stant factors, are not only thiferent from each other, but essentially opposed to The self dependent body is a completed r whather machine, in which the accession of the sont alters nothing, the little indeed, may produce certain additional movements in the farmer, but the wheel-work of this machine remains as it was. The indwelling thought alone disti igaishes this machine from others, and the lower animals consequently, as unpossessed of self-consenumens and thought, are necessarily esugned only the same rank is other in whites It is here, now, that the question of the sect of the soul becomes of interest If hedy and soul are unctually independent, examinally organical substances. it will be impossible for them to interpenetrate and nervade cuh other, contact of any kind, indeed, will be impossible between them unless by force, and in a single This point in which the soul line its seat is not to Descartes the whole lann, latonly the inmost part of it, a small gland in the undst of its substance, which is named the janeal gland. The proof of this assumption depends on the chemistance that all the other parts of the brain are double, and consequently disqualdted from acting as organ of the soul, which, so provided, would necessarily perceive things in a twofold minner. There is no other -pot in the body capable of uniting unpressions equally with the pineal gland and this gland, therefore, is the

capital seat of the soul, and the locus of formation for all our thoughts

Having thus developed the leading ideas of the Carteman system, we shall now concisely recapitulate the characteristics of its historical and philosophical position Descartes is the founder of a new epoch in philosophy. because, firstly, he ennuerated the postulate of an entire removal of any presupposition This absolute protest maintained by Descartes against the acceptance of any thing for time, because it is so given to us, or so found by us, and not something determined and established by thought, became thenceforn and the fundamental principle of the moderns Descartes first proposed, secondly, the principle of self-consciousness, of the pure, self subsistent ego, or the conception of mind, thinking substance, as individual self, as a singular ego-a new principle, a concention unknown to autiquity Descartes, thirdly, gave complete distinctness to the intitlieses of being and thought, existence and consciousness, and announced the conciliation of this untitlesis as a philosophical problem -the problem, for the inture, of all modern philosophy But these great ideas, distinctive of in cooch in the history of plalosophy, are suggestive, it the some time of the idulosophical defects of the Cartesian system Fir tty. Descartes compare dly assumed the constituents of his systom, particularly his three substances I tappe us, indeed, from the protest with which the system begins, that nothing ready given or ready-found is to be assumed, but that all is to be deduced from thought. But this protest is not so serious in the event, what has been apparently set aside is taken up again medianed, sace the principle of culturity has been under good And hence it is that Descrites finds rould to lord. directly given, as well the idea of God as the two substauces. In order to deduce them, he opicire, indeed, to abstract from much that is empiredly present, but when he has abstracted from everything also, the two sidistances remain behind in the end simply as residio-That is, then, they are enquerally assumed It is a second defect that Descures isolates the two adversi the antithesis, thought and beneg in their control is lason He makes both, 'substances,' elements, that is, who h mutually exclude and agate such other. The being of matter he places only in extrasion, or or pure wife excludedness that of sparet only as thought ar rate asion.

pure self-includedness They stand opposed to each other like centrifugal and centripital forces But with such a conception of spirit and matter any internal assiinilation of them becomes impossible, where the two sules meet and unite, as in man, this they are chabled to do only by a forcible act of creation, only by the divine Descartes, nevertheless, demands and enassistance deavours to find a conciliation of the two sides. But precisely the mability really to overcome the dualism of his position is the third and canital defect of his ava-It is true that in the statement, 'I think, therefore I am,' or 'I am thinking,' the two sides, being and thinking, are conjuned together, but then they are so conjoined only to be established as mutually independent. To the question, How does the ego relate itself to what is extended to tean only be answered, As thinking, that is, as negative, as excludent And thus for the conciliation of the two sides there remains only the idea of God Both substances are created by God, both are held to gether by the will of God, and through the idea of God is it that the ego obtains the containty of the existence of what is extended God is thus, in a measure, a deus er machina, in order to bring about the unity of the ego 'l'he externality of any with the matter of extension anch process is obvious

It is this defect in the system of Descartes that acts as conditioning motivo to the systems that follow

## XXV - Genlinz and Malebranche

PSCARTIS had placed mind and matter, conscious ness and the world, in complete separation from each other. Both are for him substances, independent powers, mutually exclusive contraries. Spirit (that is to say, in his conception, the simple self, the ego) is essentially what distinguishes itself from, what excludes, matter,—what abstracts from sense. Matter, on the other hand, is essentially what is opposed to thought. But the relation of the two principles is nog those determined, the question involuntarily occurs, flow then is it possible for any connexion to have place between them? Both heing absolutely different, may, mutually opposed, how is it possible for the affectious of the body, on the one hand, to set on the soul, and how, on the other hind, is it possible to the soul, and how, on the other hind, is it possible.

able for the volutions of the soul to act on the body ! It was at this point that the Cartesian Irrold of aline (born 1625 at Antwerp, died 1669 as Professor of Philo sophy at Leyden), took up the system of Descrites in order to produce tor it a more consistent torm. Por his part, Geulmx is of opinion that neither the soul acts directly on the body, nor the body directly on the soul Not the former since I can at discretion manifoldly de termine or influence my body, but I am not the cause of this, for I know not how it happens, I know not in what manner influence is propagated from my brain to my lumbs, and I cannot possibly suppose myself to do that in regard to which I am unable to understand how it is But if I am unable to produce movement within my body, still less must I be able to produce more ment without my body I am only a spectator of this world then, the only action that is inine, that remains for no is contemplation But this very contemplation can only take place mysteriously. For how do we obtain our just ception of an external world? The external world can not possibly act directly on us For, even if the external objects cause, in the act of vision say, in imige in my eve, or an impression in my brain, as if in so much way, this impression, or this units, is still something corpore if or material merely, it cannot enter into my youit, therefore, which is essentially dispurate from matter There is nothing left us, then, but to sock in God the means of uniting the two sides. It is God alone who can conform onter to inner, inner to outer, who, convert ing external objects into internal ideas, ideas of the soul. - can render visible to the latter the world of cust and realize the determinations of the will within note facts without - Every operation, then, that combines outer and niner, the soul and the world, is neither in effect of the signit not of the world, but simply in named do act of God When I exercise volution, consequently it is not from my will, but from the will of God that the pare posed bodily motions follow. On preason of my will, God moves my body, on occasion of in diction of my body, God excites an oler many mond the one is but the occusional cause of the other (and hence the name, then swantem, of this theory) My will, nevertheless moves not the mover to move my hunbs, but he who me parted motion to institut, and assigned it its laws, even he created my will also, and he has so murted together these most diverse things, initerial motion and mental volition, that, when my will wills, such a movement follows as it wills, and when the movement follows, my will wills it, not that either, however, acts or exerts idis sical influence on the other On the contrary, just as the ignorment of two was he's which go so perfectly together, that both strike exactly the same hour at once, results not from any unitual influence on their part, but samply from the fact that they were both set together, so the agreement of the bodily motion and the mental volition derends only on that subline artificer who has posluced in them this in xplicable community Geulinx, then, it is obvious, has only brought the fundamental dualism of Descrites to its ultimate point. If Descartes called the unput of soul and body a violent collocation, Genture calls it, in so many words, a miracle The strict consequence of such a conception, then, is, that there is possible not my mun ment, but only a transcendent principle of union

2 An dogous to the theory of Geulinx, and equally at the same time only a consequence and further extension of the philosophizing of Descartes, is the philosophizing position of Nicholus Mah hanch (horn at Paris 1638, entered at the age of twenty two, the comprigation de Poralone, determined to the presention of philosophy by the writings of Descartes, died, after many troubles with

theology d opponents, 1715)

M debranche takes his point of depurture from the Cartesian view of the relation between soul and body These are agarously distinguished from each other, and in their essence mutually opposed. How does the soul (the co) attain, then, to a knowledge of the external world, to ide is of corpored things. For only in the sparitual form of ide is is it possible for external, and, in particular, material things to be present in spirit; or the soul emost have the thing itself, but only an idea of it. the thing itself remining without the soul. The soul can derive these ideas neither from itself, nor from Not from itself for any power of generating the ub is of though joints from its own self, eannet be ascribed to the soul is a limited being, what is merely an idea of the soul does not on that account actually exist and what actually exists depends not for its existence and apprehension on the goodwill of the soul, the ideas of though ar are no to as they are no production of our own thought. But just as little does the soul derive these ideas from the things themselves impossible to think that impressions of material things take place on the soul, which is immaterial, not to mention that these infinitely numerous and complex impressions would, in imjunging on one another, reciprocally derange and destroy one another The soul, then, - there is no other resource,-must see things in a third something that is above the antithesis, that is, in God. God, the absolute substance, contains all things in himself, he was a all things in humself according to their true nature and For the same reason in him, too, are the pleas of all things, he is the entire world as an intellectual or ideal world It is God, then, who is the means of medisting between the ego and the world. In him we see the ideas, masmuch as we ourselves are so completely contained in him, so accurately united to him, that we may call him the place of spirits. Our volution and our sensation in reference to things proceed from him, it is he who retains together the objective and the subjective worlds, which, in themselves, we separate and ipart

The philosophy of Malebranche, then, in its single leading thought that we see and know all things in God, demonstrates itself to be like the occasion them of Godham, a special attempt to overcome the dualism of the Cartesian philosophy on its own principles and under its

own presumpositions

3 Two defects or mucr contradictions of the philo sophy of Descartes are now apparent. Descirtes con ceives mind and matter as substances, as mutually ex clusive contraries, and sets himself forthwith to find their But any union in the case of such presuppose tions can only be one-sided and external Thought and existence being each a substance, must only acgute and mutually exclude each other Unuatural thorus, like the above, become, then, unavoidable consequences The simplest remedy is this, to abandon the presupposi tion, to remove its imbehandency from either contrary, to conecive both not as substances, but is forms of the manifestation of a substance This remody is purti cularly indicated and suggested by another circumstance According to Descartes, God is the infinite substruct,-in the special sense of the word, the only substance Mind and matter are also, indeed, substances, but only in relation to each other, while in relation to God, again

they are dependent and not substances This, properly speaking, is a contradiction It were more consistent to say, that neither the thinking individuals nor the material things, are anything self subsistent, but only the one substance,-God God only has real heing, whitever being attaches to finite things is unsubstantial, and they themselves are but accelents of the one true substance. Malebranche approaches this conclusion, the corporcal world is at least for him ideally sublated into God, in whom are the cternal archetypes of all things. It is Springa, however, who, bigually consequent, directly connectes this conclusion of the recidentality of the finite and the exclusive substantiality of God His system, then, is the truth and completion of that of Descartes

# XXVI -Spinoza

BARUCH SPINOZA was born in Amsterdam on the 21th of November 1632. This parents, Jews of Portuguese extractum, were well-to do tradespeople, and gave him the iducation of a scholar lie studied with diligence the Bible and the Tilmud He sour exchanged, however, the study of the dogy for that of physics and the works of Descartes About the same time, having long broken inwardly with Judaism, he broke with it outwardly also, without, however, formally embracing Christianity In order to escape the persecutions of the dews, who had excommunicated him, and with whom his life was in dingor, he left Amsterdim and be took himself to Rhynsburg, in ir leyden, but settled finally at the Harm, where wholly absorbed in scienti fie pursunts, he had in the greatest so lusion—life carned his living by the polishing of optical glasses, which his friends disposed of The Phyton of the Pulitinate Carl Ludwig, mide him in offer of a philosophical char at Heidelberg, with the promise of complete liberty of opmion, but Spinozi declined it Delicite by nature, suffering from all health for years Spanoza died of conanniption on the 21st of Fibruary 1577, at the early ago of forty four The cloudless purity and suldime tran quillity of a perfectly wise man were introved in his life. Abstemious satisfied with little, muster of his passions, never immoderately sail or glid, gentle and benevalent of a character plantibly pure he is thifully followed the

doctrines of his philosophy, even in his duly line. His shief work, the Ethic, was jublished the year he died. He would have liked probably to have jublished it in his lifetime, but the hateful name of Atheist must have deterred him. His most intimate fuend. Lindwig Mayer i physician, in accordance with his will, superintended the publication after his death.

The system of Spinoza is supported on three fined unental notions, from which all the others follow with in the matical necessity. These notions are those of substance attribute, and mode

(a) Spinoza starts from the Cuitesian definition of substance substance is that which, for its existence, stands in need of nothing else. This notion of substance being assumed, there can exist, according to Spinoza, only a single substance What is through its own self alone is necessarily infinite, unconditioned and infinited by any thing else Spontaneous existence is the absolute nower to exist, which cannot depend on anything else, or find in anything else a limit, a negation of itself, only in hmited being is self subsistent, substantial being plurality of infinites, however, is impossible, for one were indistinguishable from the other. A plurality of substances, as assumed by Descartes, is necess irily, there fore, a contradiction. It is possible for only one substance, and that an absolutely infinite substance, to exist The given, finite reality necessarily presupposes such single, self existent substance. It were a contrulation, that only the finite, not the infinite, should have existence, that there should be only what is conditioned and caused by something olse, and not also what is self existent and self subsistent. The absolute substance is rather the real eause of all and every existence, it alone is actual, unconditioned being, it is the sole virtue of existence, and through this virtue everything finite is without it there is nothing, with it there is all, ill reality is comprehended in it, as, beside it, self dependent being there is none, it is not only cause of all heme, but it is starlf all being, every special existence is only a modification (individualization), of the universal substruce itself, which, by force of inner necessity, expands its own in finite reality into an immeasurable quantity of being, and comprises within itself every possible form of exist This one substance is named by Spinoza God As is self evident then, we must lesse out of view here

the Christian idea of God, the conception of an individual, spiritual personality Spinoza expressly declares that he sutertains quite a different idea of God from Christians, he distinctly maintains that all existence, material existenco included, springs directly from God as the single substance, and he laughs at those who see in the world aught but an rendent of the divine substance itself Ho recognises in the views of these a dualism which would annul the necessary unity of all things-a selfsubstantiation of the world, which would destroy the sole causality of God. The world is for him no product of the divine will that stinds leads God, free it is an emphation of the creative being of God, which being is. by its very nature, infinite God, to Spinoza, is only the substance of things, and not anything clee. The propositions, that there is only one God, and that the substance of all things is only one, are to him identical

What properly is substance now ! What is its positive nature? We have here a question that from the position of Spinoza is very hard to inswer Partly for this reason, that a definition, according to Spanier, must include the proximate cause (be genetic) of what is to be defined, whilst substance, is increate, can have no cause exter-Partly, again, and cluetly for this reason, nal to itself that to Spinozi all determination is negation forms determinates est negatio, though only an incidental expression, is the fund amental idea of the entire system), for determination nuplies a defect of existence, a relative Special, positive designations, then, would non heing only reduce substance to something finite Declarations in its regard, consequently, must be only negative and provisory, as, for example, it less no external cause, is not a many, cannot possibly be divided, etc. Spinoza is re-Inctant to say even that it is one, larguise this predicate may be easily taken as numerical, and then it might appear as if mother, the mins, were opposed to it there are left only such positive expressions as enunciate its absolute relation to it win all It is in this sense that Spinozi says of it was the cause of itself, or its nature implies existence. And it is only mather expression for the same thought when he calls substance eternal, for by chainty he understands existence itself, so far as it is conceived as following from the definition of the object, in the same sense in which geometricians speak of the eternal qualities of figures. Spinoza applies to substance the predicate infinite also, so far as the notion of infinitude is identical to him with the notion of true being, with the absolute affirmation of existence. In the same manuer the allegation, that God is free expresses only what the others express, to wit, negatively, that all external force is excluded, and positively, that God is in ignorment with himself, that his being corresponds to the laws of his mature.

In sum, there is only one infinite substance, excludent of all determination and negation from itself, the one being in every being.— God

(b) Besides infinite substance or God, Descartes had assumed two derivative and created substances, the one spirit or thought, the other matter or extension also re-appear here as the two ground forms under which Spinoza subsumes all reality,—the two 'attributes' in which the single substance reveals itself to us, so far as it is the cause of all that is lion now, -this is the perplexing question, the Achilles' heel of the Spinozistic system, -are these attributes related to the infinite substance 'Substance cannot wholly disappear in them, the it were determinate, limited, and in contradiction, therefore, to its own notion If then these attributes do not exbrust the objective being of substance, it follows that they are determinations in which substance takes form for the subjective apprehension of understanding, or for behoof of understanding all is once for all divided into thought and extension And this is the conception of An attribute is for him what understanding Spinoza perceives in substance as constitutive of its nature two attributes are therefore determinations, which express the nature of substance in these precise forms, only Substance itself being unexhausted by for perception my such specialties of form, the attributes must be conecived as but expressions of its nature for an understanding that is placed apart from it. That such understanding should perceive substance on'y under these precise two forms is indifferent to substance itself, which impliciter possesses an infinitude of attributes That is to may, all possible attributes, not limitations, may be assumed for It is only the homan understanding that in vests substance with the two specially prentioned, and exclusively with these two for of all the notions of the understanding, they are the only ones actually positive or expressive of reality. To the understanding, sub

stance is thought, then, considered under the attribute of thought, and extension, considered under the attribute of extension. In a word, the two attributes are but empirically derived determinations, that are incoming unsurate beautes with the nature of substance. Substance stands believed them as the absolute infinite which example to comprehensed in any such special notions. The attributes explain not what substance really is, and in its regard consequently appear contingent. Spinora fails to supply any principle of union between the notion of absolute substance and the particular manner in which it manfests itself in the two attributes.

In their own natural relation, the attributes, as with Descartes, are to be directly opposed to each other They are attributes of one und the same substance, it is true, but each is independent in itself, as independent unlead, as the very substance which it is supposed realiter to represent Between thought and extension, then, start and matter, there can be un mutual influence. what is material can only have material causes, what is spiritual only spiritual ones, as ulias, volition, etc. Neither spirit, consequently, can act on matter, nor matter on spirit Thus for then, Spinoza adheres to the Cartesian severance of spirit and matter. But, as referred to the notion of the single substance, both worlds are equally again one and the same, there is a perfect agreement between them, a thorough parallelism and the same substruce is thought is present in both attubates—our and the same substance in the various forms of existence under either. 'The alea of the circle and the actual conde are the same thing, now under the at tribute of thought and again umbr that of extension' From the one substance there proceeds, in effect, only a single infinite series of things, but a series of things in a variety of forms even after subjection primarily to one or other of the forms of the attributes. The various things exist, like substance itself, as well under the ideal form of thought, as under the real form of extension For every spiritual form there is a correspondent corporeal one, as for every corporcal form a correspondent Nature and sparit are different, indeed, surritual our but they are not isolatedly apart they are everywhere together, like type and intitype, like things and the ideas of things, like object and subject, in which last the object mirrors itself, or what realiter is, alcaliter reflects

The world were not the product of a single substance, if these two elements, thought and extension, were not, at every point in insepiralde identity united in it Spinoza subjects, in particular, the relation between body and soul to the idea of this inseparable omity of spirit and matter, a unity which, according to hom, per vides the whole of actore but in various grad a of per And here we have his simple resolution of the problem, which, from the point of view of Descrites, with so difficult, and even mexpheald la man, as everywhere else, extension and thought (the litter, in his case, not only as feeling and perception, but as self conscious reason) are together and inseparable. The soul is the consciousness that has for its objects the associated looks, and through the intervention of the loody, the remaining corpored world, so far as it affects the body, the body is the real organism whose states and iffectious conscionary reflect themselves in the soul But any influence of the one on the other does not for this very reason exist, soul and body are the same thing last expressed in the one case only as conscious thought, in the other as material extension. They differ only in form, so the as the nature and life of the body, so far, that is, as the various corporeal impressions movements functions, which obey wholly and saily the laws of the material organism, spout meously coulesce in the soul to the unity of consciousness, conception thought

(c) The special individual forms which are ideas or material things, according as they are considered under the attribute of thought or under the attribute of exten sion, receive their explanation at the hands of Spinoza by reference to the notion of acadent, or, as he nunes it, By made we are to understand, then, the various individual finite forms in which infinite substance parties larizes itself The mode are to substance what the waves are to the sea-shapes that perpetually die away, that Nothing finite is possessed of a self subsist ent individuality The finite individual exists, indeed, because the unlimited productive power of substance must give birth to an infinite variety of pritocolar biote forms, but it has no proper reality,-it exists only in Finds things are only the last, the roost subordinate, the most external terms of existence, in which the universal life gives itself specific forms, and they bear the stamp of inntade in that they are sulpected, without will, without resistance, to the causal chain that pervades this world. The drine substance is free unly in the inner essence of its own nature, but in dividual things are not free, they are a prey to all the others with which they are conditioned and determined, not by themselves, but by whit is alien to them. They constitute the domain of jure necessity, within which cach is free and independent only so far as power has been given it by induce to assert itself against the rest, and main in intact its own existence and its proper and potulan interests.

These are the fundamental notions, the fundamental features of the system of Spinoza. As fur his practical philosophy, it may be characterized in a few words main propositions follow of necessity from the metaphysical principles which we have just seen. And for first example we have the madousethlemss of what is called free-will For, man being only modus, what is applicable to the athere is applicable to him, he is involved in the infinite series of condition il causes, and free-will, therefore, cannot be predicated of him this will, like every other bodily function, must be determined by something, whether an impression from withint or an impulse from within Men behave themselves free, simply because they are conscious of their own acts, but not of the motives of In the same way, the notions, which we usually connect with the words good and bail, rest on an error. as follows at once from the simple notion of the absolute divino cause Good and had are not anything actual in things the inselves, but only express relative notions suggested to us by our own comparison of things one with We form for ourselves, namely, from the obanother servation of particular things, a certain general conception. and this conception we continue to regard as if it were a necessary rule for all other particular things now some single individual clash with our general conception, that individual would be regarded as imperfeet, and as in disagreement with its own nature then the bad, is only relative, and not positive, for nothing happens contrary to the will of God. It is a mere negation or privation, and appears something positive only to our finite minds There is no had to God then, are good and had? That is good which is useful to us, that bad which prevents us from attaining to the good That, aguin, is useful which produces us are iter . reality, which preserves and promotes our being true being however, is reuson, reason is the inner nature of our soul, it is reason that mikes as free, for it is from reason that we possess the motive and the power to resist the molestations of things from without, to deter more our own action according to the law of the due preservation and promotion of our existence, and to place ourselves as regards all things in a relation adequate to What, consequently, contributes to on our nature knowledge, that alone is useful. But the highest know The highest viitue of the 1 ledge is the knowledge of God soul is to know and love God From knowledge of God there arises for us the supreme happiness and joy, the bliss of the soul at gives us peace in the thought of the cternal necessity of all things, it delivers us from all dis cord and discontent, from all frintless struggling ignist the lifttude of our own being, it iames us from life in sense to that life in intellect, which, freed from all the troubles and the trials of the perishable, is occupied only with itself and with the eternal Fehrity, thin, is not the reward of virtue,-it is virtue itself

What is true and great in the philosophy of Spinoza is that everything individual, as innte, is merged by it in the gulf of substance With regard immovably directed to the Eternal One, to God, it loses sight of all that to the common mind passes for real But its defect is, that it fails truly to convert this negative gulf of substance into the terra firma of positive existence and actual lite ft is with justice, then, that the substance of Spinoza has been compared to the den of the hon, where there are many steps to, but few from " The existence of the phe nominal world, the reality of the time, if perishable, if null, is still not explained by Spinoza. We cannot see what this finite world of null appearance is here for, any living connexion to God fails The substance of Spinoza is exclusively a principle of identity, it is not a principle of difference Reflection, in its reference, proceeds from the finite to the absolute, but not also from the latter to the former, it clasps together the many into a selfless unity in God, it sacrifices all inch vidual existence to the negative thought of unity, instead of enabling this unity, by a living evolution into concrete variety, to negate its own barren negativity. The system of Spinoza is the most abstract monathering that can

<sup>&</sup>quot;Schwe ler ways none, not 'few "bew stuttiles boinous a dem, but none, the hone.

possibly be conceived. It is not by accident, then, that Spinozi, a Jew, has, in explanation of the universe, oncomore revived the idea of its absolute unity—such idea is, in some sort, a consequence of his nationality, in echo of the East.

#### XXVII - Idealism and Realism

XX E stand now by a knot-point, a ganghon, a commis sure, in the anward course of philosophy cartes had demonstrated the antithesis of thought and existence, of mind and matter, and had postulated a principle of resolution for it. This resulution succeeded ill with him, however, for he had placed the two sides of the antithesis in their greatest possible mintual isolation, he had assumed both as substances, as independent, inutually negating powers. The successors of Descartes sought a more satisfactory solution, but the theories to which thry found themselves compelled, only showed tho more plantly the autenableness of the entire presupposi-Spanoza, finally, abandoned the false presupposition, and strapped each of the opposing sides of its indeprudent substantiality In the infinite substance, spirit and matter, thought and extension, are now one they are not one in themselves, and only as one in themselves were there a true unity of both. That they are in substance one avails them little, for to substance itself they are indifferent, that is, they are not immanent ilifferences of substance With Spinoza, too, then, they are absolutely separated from one another. The reason of this isolation is simply that Spinoza has not suffi ciently disembarrassed himself of the presuppositions and dualism of Descartes, -he, too, looks on thought as only thought, on extension as only extension, and this conception of them necessarily excludes the one from the other If an inner principle of union is to be found for them, thus abstraction of each must be broken up and In the opposed sides themselves must the reconciliation be accomplished. There are, consequently, two ways possible, either from the position of the material side, to explain the ideal, or from that of the ideal side to explain the material. And in effect both ways were almost simultancously attempted From this point begins each of the two series of views which have LOCKE 177

insided the intellectual world some that, namely of Idealism one sidedly on the one hand, and that of Review (empiricism, sensualism materialism), equally one-sidedly on the other

## VXVIII -- I wh

THE originator of the realistic series, the father of modern materialism and empiricism, was the English John I ocke He possessed a premisor, indeed, in his country man, Thomas Hobbes (1588 1679), whom, however, we merely mention in this place, as his in fluence concerned rather the history of political science.

John Locke was been at Wrington in 1632 studies were directed to philosophy, and in justicular to His deheate health however, precluded the practice of the latter, and, little interrupted by any clause of business, he had a life of murely literary utivity. Not without considerable influence on his life and circum stances was his connexion with the celebrated statesin in Lord Ashley, afterwards Earl of Shufteshury, in whose house he was always welcome and where he enjoyed intercourse with the most distinguished men in English In the year 1670, at the instigation of some of his friends, he sketched the first plan of his celebrated Fissay concerning Human Understanding The complete work, however, was jaiblished only in 1690 Locke died in 1701, at the age of seventy-two Precision and clearness, perspecially and distinctness, are the characteristics of his writings Acute rather than deep in his thinking, he is true to the character of his nationality. The fundamental thoughts and chief results of his system are now clements of paper lar or general information everywhere, especially in l'agland, but we are not to forget on that account that lee was the first to give scientific position to that standard of intel ligence, and that he occupies, therefore, however much bis principle may fail in any internal capability of development, a legitimate place in the listory of philosophy

Locke's philosophy (that is, his though of knowledge, for that is the scape of his entire inquiry) rests on two thoughts, the subjects of constant repetition for the fixely), that there are no innate pleas, and second (positively), that all our knowledge springs from experience

Many are of opinion says Locke, that there are inuate

ideas, received into the soul at birth, and brought with a into the world In proof of these ideas, they appeal to the universil existence of them in every human being, But, even granting this to be the without execution fict, it would prove nothing, if the universality of the agreement could be explaned otherwise. But the al leged fact is not fact. l'imembes, universally admitted. there are none such,-whether in the theoretical or in Not in the practical world, -- for the prietical world the spectacle of the various nations, and at the various periods of their history, teaches us that there is no moral rule observable by all Not in the theoretical world,for even the propositions which have the greatest pretensions to mireral validity, as 'What is, is,' or, 'It is im possible for the same thing to he and not to be,' are not ly any un us universally admitted. Children and idiots have no conception of these principles, and neither do the uneducated know anything about such abstract propositions, how, then, can they be implanted in them by nature. Were pleas inpate, we should all, of necessity, be aware of them even from our carlest childhood 'to be in the mind' is the sime thing as 'to be known' The reply that these ideas are implanted in the mind. only it is unconsions of them, is therefore a manifest controliction. As little is gimed by the plea, that, so som as men make use of their reason, they become conscious of these principles Threallegition is simply false, because said axioms come much later into conscions ness than nearly other particulars of knowledge, and children, for example, give numerous proofs of their exercise of reason la fore they know that a thing cannot possibly be, and not la It is certainly correct to any that nobady attring to a consciousness of the principles in question without reison, but it is notine that, with the first act of reason, they become present to conscionsness first facts of knowledge, rather, are not general principles, The child knows hut particular met mes (impressions) that sweet is not bitter, long before it understands the logical proposition of contridiction Wluster attentively reflects, will hardly munitum that the particular propositions, 'sweet is not bitter,' for instance,-tlow from the general ones. Were these litter innate, they ought to constitute for the clabi, the first elements of consciousness, for what nature has implanted in the soul must plainly be carlier present to consciousness, than

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what she has not implanted. The existence of nine obless, consequently whether theoretical or practical, is an assumption as much to be rejected as that or an invate existence of ints and sections. The unders' index (in the soul) is in itself a habitative rate, a veid surface, a black mans on which nothing has been written.

How, then, does the mind somme its ideas? They are due to experience, on which all knowledge is to amled, on which, indeal, as its principle, all knowledge depends Experience, however, is in itself twofold it is either the perception of the external objects through the special senses, in which case it is named sometion or it is the perception of the internal operations of the soul, in which case it is named the internal sense, or, better reflection Sensition and reflection furnish the understanding with all its nicas These tiguities are to be regarded as the single-window by which the light of the ideas falls into the camera obscura of the mind. The external objects supply the ideas of sensible qualities, the internal object man, the life of the soul, supplies the nices of the own DIEFTIDIE The problem of the phthrophy of Locks, thin, is to derive and explain the abis generally by a reference to these two sources. They are divided, in the tirst place, into the simple and the complex. Simple place are such as the mind receives from clsewhere in the same manner is a marror receives the images of the objects presented to it. They are partly such as reach the mind through a single sense, as tile is of colour through sight of sound through hearing, and of solidity, or impenetic billy, through tauch, partly each is necentributed by several senses, as the olders, for metamor, of extension and motion, which are due to the senses of touch and sight combined, partly such as are derived from reflection, is the aleas of thought, and of will, partly such thoully, is spring from sen ation and reflection together, or the ideas, for example, of power, amity, sheetseen, the These simple ideas constructe the materials, or it were the letters, of all our knowledge. As I'm may now, by means of various condonations of the single letters forms syllables and words, so the mind, by no min of various combinations of the simple ideas, forms the compound or the curry by reduced to three classes, compbx ideas to ideas, namely, of modes, of abstoness, and of r betone The ideas of the first class courist of the me file stone of spenie felist and this or measure, immensity, earlied, high is

etc ), of time (duration, etarnity), of thought (percention, memory, abstraction), of number, and so on In particular, Lucke subjects to a strict examination the notion of He explains its origin in this way we learn substance as well from sensation as reflection, that a certain number of simplo ideas frequently present themselves together Being anable to think, now, these simple ideas as self supported, we accustom ourselves to conceive a self substate at substrate as their basis, and to this substrate we give the name of substance. Substance is the unknown something which is thought as the vehicle of such qualities as produce in us the simple ideas. It follows not, however, that substance, though product of our own subjective thought, does not at the same time exist with-It is rather distinguished from all the other complex ideas, by the fact that it does possess an objectively real archetype without us, while these, spontan-ously formed by the mind, are devoid of any correspondent What the archetype of substance is, we know reality not, we only know the attributes of sulistances From the nution of anhatance Locke passes, in the last place, to that of relation A relation takes place whenever the mud so unites two things that on observation of the one it immediately reverts to the other. All things are capable of being id iced in relation by the understanding, or, what is the same thing, of being converted into relatives It is thus impossible completely to immerate relations. Looke considers, therefore, only a few of the more importrut relations, that of plentity and difference among others, but above all, cause and effect. The idea of this relation arises on our perception of how something, whether a substance or a quality, begins to exist in consequence of the action of another something. Thus far the pleas, to the condensations of which, further, wo owe the conception of knowledge in general knowledge, indeed, is related to the simple and complex ideas as a proposition to its component letters, syllables, and words It follows from this that our knowledge extends not beyond the range of our ideas, and consequently, of experience

These are the principal thoughts of 1 or ke's philosophy, and its empirement is obvious in them. The mind to it is in itself void, a naive mirror of the external world, a dark room into which the images of the things without fall, without any contribution or action on its part, its entire contents are due to the majorespons made on it by

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Nihil est in intellectu, and non fuerit material threes in sensu, is the watchword of the position locke undoubtedly pronounces in these propositions the precedence of matter to mind, he makes the sime opinion still more manifest when he thinks it possible, nay, probable, that the soul is a material substance. The converse possibility, that material are subordinate to spiritual things as but a species of the latter, is not entertained by locke. The soul to hun, then, is but secondary to mat ter, and he takes his place on that position of realism which has been already characterized (XXVII ) Locke, it is true, less, in the prosecution of his views, not always remained consistent to his principles. L'impriesm in his hands is not, in several respects, a perfect structure Wo can see already, however, that the subsequent course of this mode of thinking will incline towards a complete denial of the ideal factor

The empiricism of Locke, so well adapted as it is to the character of his nation, soon became, in England, the dominant philosophy. As occupying the general position, we may name Isaac Neuton, the great mathematici in (1642-1727), Samuel Clarke, a disciple of Newton's, procepally interested in moral philosophy (1675-1729), further, the English moralists of this period, Bulliam Wollaston (1659-1724), the Earl of Shaftesbury (1671-1713), Francis Mutcheson (1691-1717), and even opponents of Locke, as Peter Brown (d. 1735)

## XX1X -- Hume

OCKE, as just remarked, was neither consistent nor a successful in the completion and realization of enquiriesm. Although assigning material things a decided supersority to the thinking subject, he made thought, in one respect (in the notion of substance), the prescribing power of the objective would. Of all the complex ideas constructed by subjective thought, one alone, substantiality, possesses for Locke an exceptional character of objective reality, whilst the others, purely subjective, are devoid of any correspondent objectivity. Subjective thought does not only introduce a notion of its own formation, substance, into the objective world, but it asserts, as correspondent to this notion, an objective relation, as objective connection of things themselves an existent

In this reference, subjective reason stands, rationality in a certain sort, as dominant over the objective world . for the relation of substantiality is not immediately derived from the world of sense,-it is no product of sensation and perception On a position purely empirical -and such is the position Locke himself assumes-it was an inconsistency to allow substantiality an objective If the mind is in itself a dark empty room, a blank sheet of paper, if its entire provision of objective knowledge consists occrely of the impressions made on it liv material things, then the notion of substantiality must be also declared a merely subjective conception, an arbitrary commenction of ideas , and the subject must be com pletely constred and deprived of the last support on which to found any claim of superiority to the world of matter This step in the direction of a self-consistent empiricism was, in his critique of Causality, takon by Ilume .

Dand Hume was born at Edinburgh in 1711 gaged in his youth in the study of law, and then in mer cantile pursuits, he devoted himself, at a later period, exclusively to history and philosophy - His first literary attempt attracted scarcely any attention His Everys,of which there eventually appeared, from 1742 to 1757, live volumes,—experienced a more favourable reception Illume has discussed in these i variety of philosophical subjects, in the manner of a thoughtful, cultivated, and polished man of the world, to the consequent neglect of After his appoint any figurous systematic connexion ment as hhraran, at Edinburgh, in the year 1752, he commenced his celebrated History of England lle was afterwards Secretary of Legation at Pans, where he made the acquaintance of Rousseau, and in 1767 he became Under Secretary of State, an office, however, which he held only for a short time. His latter years were spent at Edulargh, in the cases ment of a trangual and contented He died in 1776 retirement

The middle point of the philosophizing of Home is his critiquo of the notion of causality. I oake had already expressed the thought that we owe the notion of substance to the custom of always sectog certain modes together. This thought was taken up seminally by Hume How do we know, he asks, that two things stand to each other in the relation of causality? We know it neither a prior, nor from experience for knowledge a prior extending only to what is identical, and the office heing different

from the cause, the former cumut be discovered in the lit tor, and experience, again, exhibits to us only a sequence of two events in time All our reasonings from experi ence, therefore, are founded solely on custom we are accustomed to see that one tiong follows mother in time, we concerne the idea that it must follow, and from it, of a relation of succession we make a relation of consality Connexion in time is naturally something different, lawever, from connexion in causality nution we exceed experience, then, and proceed to the creation of ideas for which in strictness we have no author What holds good of causality holds good also of other relations of necessity. We find we do pos all the other relations of necessity sess other such notions, as, for example, that of power and its realization Let us ask how we obtain this idea, or the idea of necessary connexion in general. Not passably through sensation, for external objects may show us judged simultaneous co-existence, but not necessary connexion Perhaps, then, through reflection? It certainly seems, as if we night get the idea of nower from observing that the organs of the body obey the volitions of the mind since neither the me in by which the mind acts on the lody are known to us nor all the organs of the body yield obedience to the mind, it follows that, even is regards a knowledge of these operations, it is to experience that we are driven, and as experience again is for its part, the to exhibit only frequent co existence, but no real con dexian, it results that we obtain the notion of power es that of all necessary connexion in general, only from being accustomed to cert in transitions on the part of our ide is All notions expressive of a relation of necessity, all mp posed cagnitions of an objective councilion in things rest it last, consequently, only on the association of ideas From the denial of the notion of substantiality there fol I wed for Hume the demal of that also of the ego uselt Sch, or the ego, did it really exist, would be substituted, i prisistent vehicle of inherent qualities. But is our notion of substance is something merely subjective, with out my objective reality, it results that there is no conrespondent reality for our notion of the ego criber selt or ego is nothing else, in fact, than a complex of numerous swiftly succeeding ideas, maler which complex we there suppose placed an imaginary substrate, nomel hy us soul, self, or ego. The self or ego, therefore, rests wholly on an illusion. In the case of such presuppositions, there cannot be any talk naturally of the immortality of the soul. The soul being only a complex of our ideas, necessarily ceases with these, and consequently, therefore, with the movements of the body

After these properations, which represent the principal thoughts of Hume, there is no call for any further argumentation to prove that Hume's scepticism was but a more consistent following out of Locke's empiricism. If we owe all our knowledge to perception of sense, then all determinations of universality and necessity unist, in logical result, disappear, for they are not contained in a nestitude.

#### XXX - Condillac

7130) carry out the empiricism of Locke into its ultimate consequence, into sensu dism and materialism, -this is the tisk which has been assured by the French Though grown on a soil of English principles, and very soon uni servilly prevident there, empiricism could not possibly he developed amongst the English into the extreme form which presently declared itself among the I rench, -that is, into the complete destruction of all the foundations of the moral and religious life. This last consequence was not congenial to the national character of the English On the contrary, saculy as the second half of the eigh to onth century, there uppeared, in apposition not only to the scepticism of Hume, last even to the empiricism of Locke, that reaction which is mined Scottish Philosophy (Real, 1704 1796, Beatte, Oswald, Dugabl Stewart, 1733-The rum of this philosophy was to establish, in contradistinction to the locking tobula rase and the Hamian despair of any necessity of reason, certain prin ciples of truth muste or immunent in the subject; and this (in a genumely lingle-h manner), as facts of experience, as facts of the moral matract and healthy human understanding common sense), as an element empirically so given, and discoverable by means of observation of ourselves, and reflection on our ordinary consciousness In France, on the other hand political and social errounstruces had so shaped themse yes in the course of the eighteenth century, that we can recognise writings which drew relentless'y the ultimate practical consequences of the position, - systems, namely, of a materialistic theory

of the world and of a deliberately reasoned egoistic markity,—only as natural results of the universal corruption. The declaration of a great lady in regard to the vistem of Helvetius, that it only spoke out the secret of everybody, is, in this connexion, familiarly known.

The sensualism of the Abbé de Condillor stands closest to the empiricism of Locke—Condillor was born at Grenoble in 1715. In his earliest writings an adherent of the theory of Locke, he subsequently went further, and endeavoured to make good a philosophical pointion of his own. Made member of the French Academy in 1768, he died in 1780—His collected writings, which he park moral earnestness and religious feeling, compose twenty-three volumes.

Condillac, in agreement with Locke, begin from the proposition, that all our knowledge springs from experience. Whilst Locke, however, assumed two sources of this empirical knowledge, sensation and reflection, or external and internal sense, Condillac contemied for the reduction of both to one, of reflection to sensition flection is for him equally sensition, all mental pricesses, even will and the combination of the pleas, are in his even only modified sensations. The realization of this concintion, the derivation of the various mental facultus from external sense, this constitutes the main interest and the main matter of Condillac's philosophy life endervours to demonstrate his leading idea by reference to an ima ginary statue, in which, -organized internally indeed like a human being, but destitute at first of any ideas,—one sense after another is conceived grainally to awake and to fill the soul with the various impressions Man as mdebted for all his knowledge and for all his matives to external censation, appears, in this mide of viewing him, quite on the footing of one of the lower animals In consistency, therefore, Condillae calls men perfect am mals, and the other animals imperfect men lie still shrinks, however, from denial of the existence of God, and equally from assertion of the materiality of the soul These, the ultimate consequences of sensucham, were taken by others after lam, and they be sufherently on the surface For if sensualism maintains, that truth, or what really is, can only be perceived by the senses, we need but take this proposition objectively to have the thesis of materialism only what is sensuous is, there is uo being but material being.

#### XXXI Helvetina.

the first means there, then proceed a season of means and season begons proposition, that all our volution a will is determined by external as reation, by the requirements of some. The satisfiction of our sensions distinct was set up by Helvetins accordingly is the principle of morals.

Helyetins was born at Paris in 1715 Appointed in his twenty third year to the post of a Farmer General, he found himself, it in only period of life, in passession of Nevertheless, after a few years, he an monket meme resigned his place in consequence of the in my impleasant complications in which it involved him The study of the writings of Locke decided his philosophical creed Helyatous wrote his famous look Dell and in the inist retrement that followed the resignation of his post appeared in 1758 and excited, both it home and abroad, great, and often to an ilde attention, but brought him also much bitter in iscention, especially from the priests Helyetigs must have thought it to turnte, however, that they were setisted with attempting to crush the bank The rund transmility in which he passed the later years of his life was only interrupted twice once by a jourmy to therm my, and usin by a voying to England. He died in 1771 this person defibractor was estimable, full of good nature and love to his fellows. In his post of l'umer General he was lemevolent to the peor and sternly appeared to the exactions of his subordinates. warks are written with perspectally and elegance

Self love, interest, as thely tips is the lever of all our achiens I ven our parely intellectual activities, our desire of knowledge our traffic in 11 is, signing from the love of self But all self love rende in the end only to bodily enjoyment All or actions, theretore, mental and other, have no some or som but the gratilication of And in this there is theady indicated where the principle of morthly is to be simplif-It is absurd to expect men to do the good for the sike of the good. This is is little in their power as to will the had for the sake of the had If, then, morthly is not to remain com pletely femilies, it must return to its emparical somee

and dare to proclaim as ds principle the true pineiple of all action, animal feeling, pleasure and pain, soff interest as therefore true legislation procluses obethence to the laws by the stimulus of pinushment and reward, by self interest, so that only is the true moral principle which, regarding the duties of minkind as results of self-love, demonstrates the general nature of what is forbidden us to be the producing of disgust, etc., in short, of pain It morality bring not mens interest into play, if it is sist them,—then identify it will be necessarily truitless.

## XXXII -Freuch Illumination and Materialism

T has been already remarked (vxx) that the pushing of empiricism to an extensi has aevery close connexion with the general social and political condition of the Prench people at the time that precedes the Revolution The struggle characteristic of the middle ages, the external, chalistic relation to the church, was continued in Catholic France to the confusion and corruption of all the interests of life. Men's minds were demortized everywhere, especially under the pithionce of a dissolute court, the state was become an inite strained desputism. the church had sunk into an equally hynocritical and tyrannical hierarchy. All substance and worth, then, having dis ippeared from the spiritual world, there was left nothing but nature, in the form, too, of an unspiritualized mass, of matter, and an object for man only as it was subservient to his sensuous greeds and needs. It is, however, not specially the extreme of insterialism that constitutes the characteristic of the French illumination The common character of the so called Philosophes of the eighteenth century in France. is rather their tendency to oppose all the tyrainy and corruption that were then prevalent in morals, reh-They breeted their polished and gion, and the state sparkling, rather than strictly scientific critical polemic. against the entire world of received opinions, of the traditional, the given, the positive They endeavoured to demonstrate the contradiction in which all that was estab lished in church and state stood to the prefetable de mands of reason What was received and unquestioned, this - if inable to justify its existence in the night of reason-they strove to shake in the belief of the world

at the same time that they vindicated for man, rational man, the full consciousness of his native freedom to appreciate the immeasurable ment of these men, we must realize to ourselves the condition of things against which their attacks were directed the hecutiousuess of a muserable court that demanded alivish obedience. the tyraniv and hypocrisy of a priesthand rotten to the core. that musted on bluid submission, the degradation of a disintegrated church that exacted veneration-in short. an administration of the state, a dispensation of justice, a condition of society that must revolt to the utmost every intellectual principle, and every moral feeling of To have exposed to hatred and contempt the baseness and worthlessness of existing interests, sum moned the mands of men to indifference for the idols of the world, and awakened them to a consciousness of their autonomy this, of these men, is the imporishable glory

2 The most brill int and influential spokesman of this period is Voltaire (1694 1778) Not a professed philosopher, but an intentely versatile writer, and an imagepassed master of expression, he acted more powerfully than any of the philosophus of the time on the whole mode of thought of his age and nation Voltaire was On the contrary, he considered belief not an atheist. in a Supreme Being so absolutely essential that he and, if there were no God, it would be necessary to As little did he deny the mimortality of the soul, though he frequently expressed doubts of it. The atherstic materialism of a La Mettrie be looked upon as mere standity. In these respects, then, he is far from occupying the position of his philosophical successors On the other hand his heart's hitred is to the positive of religion. - the sumply dictated life regarded the destruction of hierarchical intolerance as his special mission, and he left no stone unturned in order to accomplish this pasmonately cherished end His indefatigable struggle against all positive religion, by advancing information generally, however, essentially prepared the way for the later opponents of spiritualism

3 Markedly more sceptical is the relation of the Encyclopedists to the principles and presuppositions of spiritualism. The philosophical Encyclopedia originated by Diderot (1713-1784) and edited by him in conjunction with D'Alembert, is a remarkable monument of the spirit which prevailed in I rance in the generation before

the Revolution It was the prule of France at that time. because it spoke out, in a brilliant, universally accessible form, its own immost convictions. With the keepest wit, it reasoned out of the state law, out of merality free-will, out of nature God, and all this only in interrupted, and for the most part half-apprehensive hints. In the other writings of Diderot we find considerable philosophical talent combined with a certain depth of carnestness Still his philosophi cal views cannot be easily assigned or accurately deter mined, for both they themselves were of very gradual growth, and Diderot trusted himself to express them not without accommodation and reserve On the whole, however, his mode of thought approached, in the course of its development, nearer and nearer to the extreme of the prevailing philosophical tendency A deast in his carlier writings, the drift of those subsequently produced amounts to the behef that all is God. At first a defender of the immateriality and numeriality of the soul, he percuptorily declares at last, that only the genus endures, that in dividuals pass, and that unmortality is nothing but life in the remembrance of posterity. The consequent extreme of materialism, Diderot, however, refused to accept from that he was resented by his moral carnestness,

4 The last word of materi dism, nevertheless, was, with unheartiting hardihood, spoken out by Piderot's contain porary, the physician La Mettric (1709 1751) Anything spiritual, namely, is now a debision, and physical enjoyment is the chief end of man As for belief in a God in the first place, La Mettrie prononness it equally groundless and profitless. The world will never he happy till Athersm is universal Only then shall we have no more religious wars; only then will those fearfulest of lighting men, the theologians, disappear, and leave the world they have possoned to return to itself As for the soul, there can be no philosophy but materialism All the observations and experiments of the greatest physicians and philosophers pronounce for this Soul is nothing but an entity name, which gets sense only when understood as that part of the body that thinks This is the brane, which has its fibres of cogitation, as the legs have their That man has the adv untige of the muscles of motion lower animals, is owing, firstly, to the organization of his brain, and, secondly, to the education it receives otherwise is an animal like the rest,-in munit respects inferior to their Immortality is an absurdity

soul, as a part of the hody, goes with the body. At death all is 'up' la farce est joute'. Moral, let us enjoy while we can, and never throw a chance may

5 What La Mettrie throw out with levity and a grin, the Systeme de la Nature, as the representative book of philosophical materialism, endeavoured to establish with the scriousness and precision of science,—the doctrine, namely, that nothing exists but matter, and mind is either

naught, or only a finer matter

The Systeme de la Nature appeared pseudonymously in Landon, in the year 1770, under the mine of the deceased Minibiad, secretary of the Academy Without doubt originated in the circle of beaux espais who frequented the table of Broin Helbach, and took its tone from Dideriot Grimmi and others. Whether it was Holbach him self or his donicate tutor Lagrange, or several together, who with the work, it is impossible now to decide. The book is not a French book the writing is tame and tolors.

There is nowhere anything, says the Système de la Auture, but matter and motion Both are inseparably When matter is at rest, it is at rest only as prevented from moving, it is not itself a dead mass There are two sorts of motion, attraction and regulation I rom these two we have the various other motions, and from these, again, the various combinations, and so, conmomently, the entire multiplicity, of things according to which these actions take place are eternal aml minutible The most important results are these (a) The materiality of man man is no equicoque, as is erroncousts supposed, of mud and matter. It we ask, for instance, whit then is this thing that is called mind the usual answer is, that the most accurate philosophical investigations demonstrate the motive principle in man to he a substance which, in its essence, is incomprehensible indeed, but which is known, for all that, to be indivisible, unextended, invisible, etc But how are we to find anything definite or concervable in a heing that is but a negation of all that constitutes knowledge-a being, the very idea of which is lost the absence of all idea whatever? Moreover, how is it explicible, on the supposition in view, that a being not material, itself, can act on, and give movement to, heings which ire material, although plantly there can exist no point of contact between them? The truth is that those who distinguish their soul from their body, only distinguish their brain from their Thought is only a modification of the brain. as will is but another modification of the same cornereal organ. (b) Oa a par with this duplication of himself into soul and body, there is in man another chimera -belief in the existence of a God. This belief has its origin like the assumption of a soul, in a false distraction of mind from matter, in an unwarrantable doubling of nature Man referred the evils he experienced and of which he was unable to detect the natural causes, to a God, a God which he had fabled for himself Fear, suffering, ignoraace, -these, then, are the sources of our first ideas of a God We tremble, because our forefathers, thousands of years ago, trembled before us. This is not a circumstance to create any favourable pre indigment. But it is not only the eruder conception of God that is worthless, the more elaborate theological theory is equally so, for it ex plains not one single phenomenon of nature It is full, too, of absurdities, for in ascribing moral attributes to God, it humanizes him, and yet, by means of a mass of negative attributes, it would, at the very same moment, distinguish him, and in the most absolute manner, from ill other beings. The true system, the system of nature, is consequently Atheisin Such a creed requires, on the one side, education, and, on the other, courage, for it is not the nessession as yet of all, nor even of many by atheust there is understood a man who believes only in dead matter, or if by Goil, the moving power in nature, then, certainly, a single Atheist cannot possibly exist, unless he were a fool But if by Atheist is understood one that denies the existence of an unmaterial being, of a being whose imaginary qualities can only disturb mankind, then, in that sense, there are Atheists, and there would be still more of them, were a sound understanding general, and did a true idea of nature more com monly obtain But Atherem being truth, it must be spread There are many, it is true, who having resented themselves from the yoke of religion, still behave in its necessity for the herd, in order to keep it in bounds But this is nothing else than to posson a man to prevent him from abusing his gifts. Any deism is necessirily but a direct step to superstition, for pure desan is a position not possibly tenable (c.) With such presuppose tions there can be no talk of the immortality and frecwill of man Man is not different from the other things

Lake them he is a link in the indissoluble of nature chain, a blind tool to the hamls of necessity thing possess the ability to move itself, that is, to produce a motion nut referable to any other cause, it would have power to bring to a stop the motion of the universe. but that is impossible, for the universe is an infinite series of necessary motions, which continue and propagate themselves The assumption of individual immortality to all eteroity is a nonsensical hypothesis. For to maintain that the soul cudures after the destruction of the holy, is to maintain that a function may remain when its organ has disap peared Other importality there is none than that of fame in the future (d) The results, practically, of the theory, afford a powerful support to the system of nature, and the nighty of a theory is always the best criterion of its truth. Whilst the ideas of theologians can only dis appet and torment man, the system of pature relieves hun from all such anxieties teaches him to enjoy the present, and furnishes him with that anothy for the compliant bearing of his lot which everybody must esteem a happy-Marality, to be practical, must be founded on self bive, on interest, it must be able to show the individual in what his well understood advantage hes who follows his own interest so that other men for their interest must contribute to lus, is a good man. A system of self interest, then, promotes the numb of mankind riutually, and consequently also true morality

This consistent digments materialism of the Système de la Vature is the utmost extreme of the empirical tensions, and closes, consequently, the systems of abstract reclient that begin with Locke. The derivation and as planation of the do if from and by the material world mutated by locke, have tensionated in inaterialism, in the reduction of the spiritual to the material principle, in the demal of spirit generally. We have now, before going further to consider, as already intimated (xivi), the other or idealistic series which runs parallel with

the realistic one And at its head is Labritz

#### XXXIII —I colonita

If computes was an mated by a desire to subordinate intuit to matter, to mater alize much, idealism will suck, on the contrary, to spiritualize matter, or so to con

struc the idea of spirit, that matter shall be subsumed under it. If to the former, spirit was nothing but a finer matter, matter to the latter will prove itself, con versely, only crassified spirit (or, as Leibnitz expresses it, only 'confused ideation') The one, indeed, was in logical consistency, driven to the proposition, There are only material things, the other, again (in Leibnitz and Berkeley), will take stand by the opposed result, I'here are only spirits (souls), and the thoughts of spirits (ideas) For the one-sided realistic stand point, material things were the veritable substantial element, while, contrariwise, for the correspondent whali-tie stand-point, this element will be only spiritual beings, egos. Spirit was to one sided realism in itself empty, a tubula rasa, dependent on the external world for its entire provision One sided idealism, on the contrary, will strive to the proposition. That nothing can come into the soul, that is not at least preformed within it, That all its knowledge must be derivative from itself. To the former made of view, knowledge was a passive relation, to the latter, it will appear an active one Lastly, if abstract re down prefer to explain the becoming and eventuality of mature by real grounds, or mechanically (L'Homme Machine is the title of a wank by La Mettrie), abstract idealism will seek its explanation, ex contrario, in ideal grimnds, or teleologically Or if the former asked, by predilection. for efficient causes, and often even rediculed the demind for final causes, it will be to these that the latter will direct its principal aim The notion of design, in short, the teleological humony of all things (precistaldished harmony), will now be looked to for the me us of muon between spirit and matter, between thinking and heing In this way the stund-point of the philosophy of laib nitz may be briefly characterized

Gottfried With in Leibniz was born in 16 to it lapsa, where his father held a professor's chair. Having chosen Law for his professon, he entered the university in 1661, he defended, in 1663, for the degree of Doctor of Philosophy, his dissertation De Principio Individus (a characteristic thesis when we regard his subsequent philosophizing), thereafter he went to Jena, later to Altdorf, where he took the degree of Doctor of Laws. A char of juripredence offered him in Altdorf in declined. His further career is an erratic, busy life of movement a height a courts, where, as an accomplished conetic to was an

ployed in the most multiform affairs, dudomatic and other in the year 1672 he went to Paris, charged in effect with a commission to persuale Louis xiv to attempt the conquest of Egypt, and so divert that monarch's dangerous military inclinations from Germany Piris he passed to London, thence, in the capacity of councillor and librarian of the learned Catholic duke. John Frederic, to Hanover, where he spent the most of his remaining life, not without the interruption, however, of numerous journeys to Vienna, Berlin, etc. stood on terms of intimacy with the Prussian Queen, Soulis Charlotte, a talented lady who gathered around her a circle of the most omment sai ants of the period. and for whom Leibnitz, at her own instigation, had nodertaken the composition of his Theodicte posal for the institution of an academy in Berlin obtained effect in 1700, and he became its first president. Similar proposals in regard to Dresden and Vienna were without result By the Finperor Charles 11, he was made a number of the imperal anhe council in 1711, and rused to the rank of Baron Soon afterwards be made a considerable stay at Vienna, where, at the suggestion of Prince Eugene, he composed his Monadologie died in 1716 Leibnitz, after Aristotle, is the polymath of the greatest genus that ever lived. He united the greatest, the most penetrating power of intellect with the reliest and most extensive erudition many has a special call to be proud of him, for, after Jacob Bolun, he is the first important philosopher whom we Germans can claim Through him philosophy was naturalized among us Unfortunately, partly the mul tiplicity of his engagements and literary undertakings, partly his wandering way of life, prevented him from accomplishing any connected exposition of his philosophy as a whole His views are chiefly set out only at short or examinal papers or in letters, and generally in French. For this reason as inwardly coherent summary of his philosophy is by no means easy, although none of his opinions can be such to be isolated from the rest, but all of them stand in sufficiently exact coonexion with each The following are the main points of view -

1 THE STATEM OF MONADS.—The fundamental characteristic of the teaching of leibnitz is its difference from that of Spinoza Spinoza had made the one universal substance the single positive element in existence. Leib-

ante, too, takes the notion of substance for the founds tion of his philosophy, but he defines it differently . conceiving substance as emmently the living activity, the working force, and adducing as example of this force a bent bow, which asserts its power so soon as all external obstacles are withdrawn That active force constitutes the quality of substance, is a proposition to which Leib nitz always returns, and with which the other elements of his philosophy most intimately cohere This is applicable at once to the two further determinations of substance (also quite apposed to the theory of Spinoza). firstly, that substruce is individual, a mound, and, secondly, that there is a plur dity of monads Substance, in exercising an activity similar to that of an elactic body, es essentially an excludent power, repulsion but what excludes others from itself is a personality, an individu ality or industrien, a monal But this involves the second consideration, that of the plur dity of the morcula It is impossible for one monad to exist, unders others exist. The notion of an individuem postulates individue, which, as excluded from it, stand over against it. In antithesis to the philosophy of Spumza, therefore, the fundamental thesis of that of Leibuitz is this there is a plurality of monads which constitutes the clement of all reality, the fundamental being of the whole physical and surrtual universe

2 THE EXACTER SPECIFICATION OF THE MINARS IN The monads of Lubmiz are, no the next consideration general, similar to the Greek atoms Like the latter, they are punctual unities, insusceptible of influence from with out, and indestructible by any external power If since lar, they are also, however, dissemblar, and in important characteristics Firstly, the atoms are not destinguished from one another, they are qualitatively alike the monads, on the other hand, are qualitatively different, each is a special world apart, none is like the other To Leibnitz, no two things in the world are quite alike Secondly, the atoms, as extended, are divisible, the monads, on the contrary, are actual (indivisible) ponds, metaldivereal points. In order not to be repelled by this proposition (for it is natural to object that no aggregate of mextended things, like the monads, can ever account for extended things), it is necessary for no to recollect that Leibnitz regards space, not as real, but only as confused subjective conception. Thirdly, the monad is a

hving spritual heing, a soul. In the atomists there is nothing whatever of this idea, but with Leibnitz it plays a very important part Lverywhere in the world, there is to Leibnitz life, living individuality, and living con nexion of individualities. The monads are not dead, as more extended matter is, they are self subsistent, selfidentical, and indeteriousable from without. Considered (a) in themselves, however, they are to be thought as centres of high activity, high mutation. As the hum m soul, a mound of clevated rank, is never, even when management free from the action of at least ob source thought and will, so every other monad continually undergoes example of modifications or conditions of being, correspondent to its own proper quality Everywhere there is movement nowhere is there dead rest And (b) as it is with the human soul, which sympathizes with all the varying states of nature, which mirrors the universe, so it is with the monads universally and they are infinitely numerous is also a mirror, a centre of the noverse, a uncrocosm everything that is or happens is reflected in each, but hy its own spontaneous power, through which it holds ideally in itself, as if in germ, the totality of things By him, then, who shall look near enough, all that in the whole large universe happens, has happened, or will happen, may, in each individual manid, he, as it were, read This hvingness of the monade themselves, and of their relation to the rest of the world, is more particularly characterized by Leib mite in this way, that he represents the life of the monads to consist in a continuous sequence of perceptions, that is of dimmer or ilener theas of their own states, and of these of all the rest the monule proceed from percention to perception, ill consequently, are souls, and that constitutes the particition of the world

3 The pre islabilished Hauvin's —The minerse, then, is but sum of the monads. Everything, or everything that is composite, is an aggregate of monads. Every body is an organism, not a single substance but a complex of substances a phirality of monads, just as a machine, even in its minutest parts, consists of machines. Leihnitz compares bodies to a tish pond, the component parts of which lives, though it cannot be said that the pond itself lives. The usual conception of things is thus completely turned upond down, from the point of view of the monadology, it is not the body, the aggregate,

that is the substantial element, but its constituent parts There is no such thing as matter in the vulcar sense of in sensible extension How then are we to think the inner connexion of the numerse? In the following manner livery monad is a percipient being, but each is different from each This difference, plantly, must be essentially a difference of perception, there must be as many various degrees of perception as there are monads, and these de grees may be arranged in stages. A main distinguishing difference is that of the more confused and the more dis-A main distinguishing A monad of the lowest renk (une monade tinct cognition toute une), is one that just concerves and no more, that has its place, that is, on the stage of the most confused Leibnitz compares this state to a swoon, or to our condition in a dreamless sleep, in which we are not indeed without ideas (clso we should have none on awaking), but in which the ideas neutralize the inselves by their ou a number, and never attain to conscionsness. This is the stage of morganic nature, on which the life of the monada expresses itself only in the form of motion Those are higher monads in which thought is formative vitality, but still without consciousness. This is the stage of plants it is a further advance in the life of the monads when they attam to sensation and memory, which is the case in the animal world. Whilst the in ferior monads only sleep, the animil monads dream When the soul rises to remon and reflection it is named The distinction of the monule, then, is that, amrit though each mirrors the whole universe and the same universe, each at the same time mirrors it differently, the one less, and the other more perfectly. Each contains the entire universe, entire infinitude within itself | Each, then, resembles God in this, or is a parous in suo genere The difference is this only, that God knows all with prifect distinctness, while the miniads perceive with less or more confusion. The limitation of any one monad, then, consists not in its possessing less than any other, or even than God, but muits possessing the common famil in a more imporfect manuar masmuch as it attains not to a dis tinet knowledge of dl ( So conceived, the universe affords us a spectacle, as well of the greatest possible unity, as of the greatest possible variety; for if each monad mirrors the same universe, each also mirrors it differently But this is a spectacle of the greatest possible perfection, or of absolute harmony For variety in unity is harmony In another

respect also the universe is a system of humony. Since the monads act not on one another, and each follows the laws of its own being, there is a risk of the inner agreement of the universe being disturbed. In what manner is this risk precluded? In this way, that each monad stands in hiving relation to the whole universe and the same universe, or that the universe and the life of the universe are completely reflected in each. In consequence of this reciprocal correspondency of their perceptions, the alterations of all the monads are mutually parallel, and precisely in this (as precistabilished by God) consists the humony of the all

4 What is the relation of Gots now to the monads?

What part does the nation of God play in the system of la dontr? One certainly, without much to do Instruct consistency, Leibnitz ought not to have entertained my protation of Theism, for in his system the harmony of the whole must be regarded as having taken the place of the whole must be regarded as having taken the place of the named in the unually designates God as the sufficient reason (the ranson sufficient) of all the monads. But he commonly regards the final cause of a thing as its sufficient reason, healuntz, then, on this question, is not far from identifying God with the absolute final cause. At other times he designates God as the primitive simple substance, or as the single primitive unity, or again as pure immaterial actuality, actus purus (the actuality of the monads, on the other hand, is matter, an actuality—a name, appeling

not in pure freedom, but himted, obstructed, by a principle of passive resistance to the movement of spentaneity), in even again is monad (this however in evident contradiction to his other specifications). It was a hard notiter for Laboutz to bring—without abandoning the presuppositions of both, his monadology and his Theism into moson. If he assume the substantiality of the monads he runs the risk of losing their dependence on God, and in the opposite case, he relapses into Spinozism.

5 The Relation of Soul and Body admits of a particular explanation with reference to the pre-established harmony. On the presuppositions of the Moundologie, this relation might civily appear enigmate. If one mound cannot act on another, how is it possible for the soil to act on the body, to put it in motion, to guide in motion? The pre-established harmony solves this problem. Soil and tooly culturely de follow, each in

independence of the other, the live of its own heme the body, laws that are mechanical, the soul, laws that are ends But God has mistituted so harmonions in agreement of the two factors, so complete a parallelism of both functions, that, in point of fact, there is a perfect unity of soul and body There are, says Leilantz, three views of the relation between soul and body The hist. the usual one, assumes a mutual action of light. This view is untenable, for between sourit and matter there can be no reciprocity The second, that of occasional ism (xxx 1), attributes this recipiocity to the continual assistance of God, but that is as much as to make God There remains, then, for the solu Deus is machina tion of the problem only the assumption of a pre-estile hshed harmony I eiluntz illustrates these three views by the following example Let us suppose two watches the hands of which always indicate exactly the same This agreement may be explained, firstly, by the assumption of an actual muon between the legicle of both watches, in such a manner that the hands of the one draw those of the other along with them (the usual view), secondly, by assuming that a watchmakir always sets the one watch by the other (the occasionalistic view) and finally, by a third issumption, that both witches possess so complete a mechanism, that each though m perfect independence, goes also in perfect agreement That the with the other (the pre-established harmony) soul is immortal (indestructable), follows of itself from the nature of the theory Properly there is no such thing as death. What is called death consists only in the loss to the sail of a part of the mounds which cour stituted the newlane of its hody, at the same time th t the living principle returns to a condition similar to that which it presented before it appeared on the theatre of the world

6 On the Theory of Knowledge the consequence of the Monadologie have a very important beining. As, with reference to ontalogy, the philosophy of Leibnith is conditioned by its opposition to Spinozism, so with reference to the theory of cognition, it is conditioned by its opposition to the empiricism of Locke Locke's inquiry into the human understanding interested Leibnitz without satisfying him, and, in his Nonvinux Exercise, he set on foot, therefore, a counter inquiry, in which his was led to defend unnet uleus. But Laibnitz freed this

hypothesis from the imperfects onception of it which had justified the objections of locke Innate ulcas are not to be supposed ceptatier and ansciously, but only inc pleater and potentially, continued in the soul. The soul has power to bring them into existence out of its own All thoughts are properly matter they come not into the soul from without, but are moduced by it from An external influence on the soul is mean it- own self able of being thought, even for the generations of sense, it is not in went of any outer things. If Locke compares the soul to a blank short of paper, Leibnitz, for his part, compares it to a block of marble in which the veins pre tigure the sleep of the statue. The usual contrast between rational and empirical knowledge shrinks for Labortz, therefore, into the graduated difference of less or more distinctions Amongst the innite theoretical pless, two, as principles of all cognition and of all reasoning, occurs for laboute the first rank, -the proposition of controliction (principium contradictionis), and the proposition of the sufficient reason (principum rationis sufficientis) To these, as a proposition of the second rank, he adds the principum indiscernibilium, or the pronestion that there are not in nature two things per feetly alike

The the degreal opinions of Laboutz are expressed at fullest in his Theolicee This, however, is his weakest book, and stands only in a very loose connexion with his remaining philosophy Originating in the request of a hely, it belos this origin neither in its form nor in its matter. Not in its form, for in its striv ing to popularity of statement it becomes diffuse and unscientific Not in its matter, for it carries further its accommodation to the positive dogma and the presuppositions of theology that the scientific principles of the system permet Lerbuitz discusses in this work the relation of God to the world in order to demonstrate design in this relation, and vindicato God from the imputation of having, in his works, done anything without purpose, or against reison. Why has the world precisely this form. God surely might have made it quite different from what it is Without doubt, Leibnitz replies, God saw the possibility of infinite worlds, hat out of them all he chose this This is the famous doctrine of a best of all possible worlds, according to which any more perfeet would than the existent world is impossible. But

how, then? Does not the existence of evil controllet this. In answer to this objection, Lebbitz distinguishes evil into three sorts, --into metaphysical evil physical evil, and moral evil. Metaphysical evil, or the imperied tion and finitude of things, is as inseparable from finite existence, and therefore unconditionally willed by God, Physical evil (pain, etc.), is certainly not un conditionally willed by God, but only conditionally, as in Moral evil, or the form of pumishment, or of corrective the bad, can, on the contrary, not be willed by God explain its existence, then, and remove its apparent contrachetion to the notion of God. Leibnitz tries several He says at one time, that the bul is only per initted by God as a conditio some oper non, for without the oad there were no free will, and without free will there At mother time he reduces moral to were no virtue metaphysical evil The bad, he says, is not anything real, it is only absence of perfection, negation, limits tion it plays the same part as shading on a painting, or dissonmee in ionse, neither of which lessens the perfection present, but enlances it by contrast Al another time, agam, he distinguished between whit is material and what formal m an act that is but the material element of sin. or the nower to act comes from God, but the form if element, or what is bad in the act, belongs to man, is the result of his limitation or, as Leibnitz some times ex presses it, of his eternal self predistination. In no case is the harmony of the milverse disturbed by the bad

These are the fundamental ideas of the philosophy of Leibnitz. The preceding exposition will have substantiated the general summary which heads the section

## XXIV -Berkehu

DEALISM in I cibritz has not yet reached its ultimate extreme. On the one hand, indeed, space, motion, material things, were to him phenomena that existed only in confused perception, but, on the other hand, the existence of the material world was not directly denied by him, rather, on the contrary, its essential reality was acknowledged in the very conception of the world of monads. The world of sense is supposed to possess in the monads its fixed and substantial foundation. Amil thus, then, Leibnitz, i lealist though he be, has not yet

quite broken with realism. To have declared corporeal existences mere phenomena, mere subjective perceptions or conceptions without foundation of objective reality, or, in other cords, entirely to have denied the reality of an objective world of sense,—this would have been the ultimate consequence of a perfectly pure idealism. This consequence—the idealistic counterpart of the realistic extreme, materialism—was taken by George Berkeley (b in Ireland 1685, made bishop 1734, d 1753). We must therefore runk him—as completer of idealism—in the same series at Laboutz, although he stands in no external connexion with the latter, but is related rather to the constrain of Locks.

Our sensations, say, Berkeley, are altogether subjective. When we believe ourselves to feel or perceive independent external objects, that is an error what we so feel and perceive are only our sensations and perceptions the pisches It is evident, for example, that neither the distance, nor the size and form of objects are, proporly, through the sensations of sense seen these qualitics we infor rather in consequence of having experienced that a certain sensation of sight is attended by certain seusations of touch What we see are only colours. light, durk, etc., and it is therefore altogether untrue to say that we see and feel one and the same thing case, then, of the very sensations to which we attach the most specially objective character, we are still within ourn lvcs The proper objects of our mond are only our own affections, and all objective ideas, therefore, are but our awn sensations An idea can inst as little as a sensation exist aport from the subject of it. What are called things consequently exist only in our percipient mind their Almost all philosophers are miseste is a mere percept led by the fundamental error of conceiving material things to exist quirt from the mind that perceives them, and of tailing to see that though an only some thing mental. How could material things possibly produce anything so utterly different from themselves as sensations and percentions There exists not, then, any material external world. only speeds exist, thinking beings whose nature consists of conception and volution. But whence then do we receive our sensations, which come to us without our help, which are not products of our own will, like the forms of phan tasy . We receive them from a spirit superior to our own (for only a spirit were able to produce ideas in us), we

receive them from God God then gives as the ideas, but it were a contradiction for a being to congrum ate ideas and yet have none the ideas conscimently, which we receive from God, exist in God In God they may be called archetypes, in us octypes "I his theory, according to Berkeley, nevertheless, does not dony to educets a reality independent of us, it denies only the possibility of their existing anywhere but in a mind therefore, of speaking of a connected nature in which the sun (say) were the cause of heat, etc., we ought to ex press ourselves with accuracy thus through the visual sensation, God announces to us that we shall soon expe rience a tactual one of heat. By puture we must under stand, therefore, only the succession or en existence of ideas, by laws of nature, again, the constant order in which they accompany or follow one another that is, the laws of their associations. This consistent pure idealism is, in its complete denial of matter in the strict sense, the surest way according to Barkeley of destroying scritters in red othersin

# XXXV -- Wolff

THE idealism of Berkeley remained naturally without any further development. The philosophy of Leibintz, on the other hand, found continuation and rearrangement at the hamls of Christian Wolf (b. 1679 it Breslan , removed, by a cabmet order of Nov 8, 1723, from his chair of philosophy at Halle, after a long course of disagreement with the theological professors there, because the doctriacs he taught were opposed to the revealed truth of the Word of God, and remared, under penalty of the halter, to quit the Prussian territory within forty-eight homs, then Professor in Marburg, recilled by Frederic it immediately on his accession to the throne, subsequently raised to the rank of Baron of the Empire, d 1754) In his main thoughts (with ministen, it is true, of the bolder ideas of his predicessor) he althored to the philosophy of Labintz,—an adhesion which he lamself admits, though he resists the illentification of his philo sophy with that of Labortz, and rejects the name Philosophia Leibnitio - Wolfiana, originated by his disciple Billinger Wolff's historical ment is three fold the first, in especial, to claim again in the name of philosophy, the entire field of knowledge—the first who attempted to construct again a systematic whole of doctrine, an encyclopastic of philosophy in the highest sense If he has not indeed contributed much of the word new material to the work, he has at least skilfully availed lumself of that already provided to his hand, and arranged it with a cert in irchitectonic spirit. Secondly, he again made philosophical method is such an object of His own method, mileed, as the mathematiattention cal (mathematica syllogistic) method recommended by Leibnitz, is a method quite external to the matter, but even this phititohimzing formalism (for example, the eighth theorem in Wolff . Chiments of Architecture runs thus 'I window must be wide enough to allow two persons to place themselves conveniently it it,' a theorem which is then proved thus "It is a common custom to place out's self at a wordow, and look from it in company with another person. As now it is the duty of the architect to consult in all respects the intentions of the builder (Sect 1), he will necessarily make the window wide chough to allow two persons to place themselves conveniently at it-q e d'), even this formalism possesses the idvantage of rendering philosophical matter more readily intelligible. Wolff, finally, lirst taught philosophy to speak German, an accomplishment which To hun (after Leibnitz, to it has never since unlearned whom the first impulse is due) he longs the merit of having for ever raised the Germin language into the organ of philosophy

As regards the matter and scientific classification of the Wolhan philosophy, the following remarks may suffice Wolff defines philosophy to be the science of the possible, Possible is what involves no contradiction as such Wolff defends this definition from the reproach of assump He does not pretend by it, he says, that he or any philosopher knows all that is possible lie means by it only to claun for philosophy the whole held of human knowledge, and he thinks it always letter, in defining philosophy, to have in view the highest perfection of which it is capable, lowever much it may, in actuality, fall short of it Of what does this secure of the nossible consist ' Wolff, relying on the empirical fact, that there are in us two ficulties one of cognition and another of volition, divides philosophy into two great branches, into theoretical philosophy (in expression however

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which is that employed by his disciples) or mot obvious and into practical philosophy. Logic precides both is propodentical of the study of philosophy in general Metaphysics again, are subdivided into (a. Outobout, (b.) Cosmology, (c.) Psychology, (d.) Natural Theology, while the subdivisions of practical philosophy are (a) Ethics (the object of which is man as member of the family), and (c) Politics (the object of which is man as member of the state)

Ontology then, is the first part of metaphysics treats of what are now called categories of those role d notions of thought which as applicable to all objects, must be first investigated Aristoth was the first to pro pose a tible of such principles, but he had got at his categories only emparically Nor above it succeed much hetter with the antology of Walff, which looks like a philosophical vocabulity. At the top of it Wolff phore the proposition of contradiction the sum thing cannot The notion of possibility comes at once be and not be next Possible is what involves no contribution. That is necessary, the contrary of which is a controllation, that contingent, the contrary of which is equally possible All that is possible, though only imaginary, is something, while whatever neither is, nor is possible, is nothing When one thing is made up of many things, the forms r is a whole, the latter are parts. The magnitude of any thing has in the number of its parts. If one thing A imphes something that renders it intelligible why another thing B is, then that in A that renders B intelligible is the ground of B. The whole A that contains the ground What contains the ground of its other spuch tres is the principle (nature) of the thing Space is the order of things that are together, place the special man ner in which one thing exists simultaneously with all others Motion is change of place Tome is the order of what is successive, etc. (b) Cosmology - Woltt do fines the world to be a scries of mutable things which exist beside and follow after one another, but as a whole are so connected with one another that the one always contains the ground of the other Things are connected together either in space or time. The world, by icason of this universal connexion, is one, compound. The mode of composition constitutes the nature of the world This mode is meanable of change lingreducts on

All alternneither be idded to it, nor taken from it tions in the world must arise from its ewn nature this reference the world is a machine Events in the world are unly hypothetically necessary, so far, that is, as those that preceded them have been so and so, they are contingent, so far as the world might have been constituted differently As regards the question whether the world bas a beginning in time, Wolff vacillation God is independent of time, the world again eternally in tune, the latter cannot be eternal in the same manner as Norther space nor time is to Wolff anything sul A body is what is composed of matter, and possesses maying force. The forces of a hody are named collectively its nature, and the sum of all beings is nature What has its ground in the nature of the world, is natural, what not, is supernatural, or a nuracle Wolff treats, listly, of the perfection and imperfection of the world. The perfection of the world lies in this, that all things, whether simultaneous or successive, mutually But is everything has its own special rules, each individual unist thepense with as much perfection as is necessary to the symmetry of the whole (c) Rational pure hology - What in its is conscious of its own self, that The soul is conscious of other things also segonaness is distinct or indistinct Distinct consciousness is thought The soul is a simple, incorporeal sub-It morres the power of perceiving the world In this sense I saul may be conceded to the lower ammals, but a soul possessed of understanding and will, is spirit, and spirit is the possession of man alone A spirit which is in minon with a body is properly a soul, and this is the distinction between man and the superior The movements of the soul and those of the hody mutually agree by reason of the pre established The freedom of the human will consists in the power to choose which of two possible things appears the better But the will does not decale without motives . it always chooses that only which it esteems preferable The will would appear thus to be compelled to act by its ideas, but the understanding is not compelled to accept sumething as good or as bul, and neither is the will, therefore, under compulsion but free Our souls, as simple, are unlivisible, and therefore imperishable, the lower annuals, however, being devoid of understanding, are incapable after death of reflecting on their bypast hie. Only the human soul is capable of this and only the human soul, therefore, is immortal (d) Natural Theology—Wolff here proves the existence of God by the cosmological argument—God might have created many worlds, but this world he created as the best. This world is called into existence by the will of God. His intention in creating it was the expression of his perfection. The evil in the world springs not from the will of God, but from the limited nature of human things—God primits it only as means to the good.

This biref chloristic exposition of Wolff's not oplysics will show how closely it is related to that of Leibnitz. The latter loses, however, in specialitive depth in consequence of the exclusively popular form (form of understanding proper) which it receives it the bands of Wolff What with Wolff receives most into the background is the specific prenharity of the monadology. This simple beings are not concipient like the menads but return more to the nature of the atoms. Hence in his case innocrous miconistencies and contradictions. This special hot highly significant has in the outology to which he has given a much more accurate development than his producesors. A multitude of technical terms over to him their formation and introduction into the language of philosophy.

The philosophy of Wolfl, clear and readily intelligible as it was, more accessible, moreover, than that of Terbinitz, in consequence of being composed in German, soon became popular philosophy, and acquired in extension thence. Among those who have made themselves mentioned Among those who have made themselves mentioned by its scientific extension, are particularly to be mentioned Thimming (1687-1728), Balinger (1693-1750), Baumester (1708-1785), Baumesten (of asthetic renown, 1714-1762), and Maier (1718-1777), the disciple of Romo garten

### XXXVI -The German Illumination

NDER the influence of the Leibnitz-Wolfree plate sophy, but without my scientific connexes with it, there arose in Germany, during the second half of the righteenth contury, a paquilar platosophy of an exlectionature, the many forms of which have been computed under the general name of the German illumination. The importance of this movement commists less in

its relation to the history of idulosoph, them in its relation to the history of general culture for it is at for matern and information, the intellectual production of neonle of liberal minds (Basedon), that it aims, and thus culightened reflection, intelligent moralization (in sol lo quies, letters, morning meditations, etc), is the form in which it philosophizes It is the Gamen counterpart of the French Munin than As the latter closes the realistic scress with its own extreme, materialism or objectivity devoid of mind, so the former brings the idealistic series to an end in its tend nev to an extreme of subjectivity from which ill about that has been baushed. To people of this way of thinking, the empirical individual ego, as such, ranks as the absolute, as exclusive authority, for it they forget all else, or rather all else has value for them only in proportion as it relates to the subject, subserves the subject, contributes to the advancement and internal satisfaction of the subject. It is thus that the question of the immortality of the soul is now the chief philosophical problem (in which reference Mendelssohn, 1729 1786, is particularly to be named as the most in portant individual in the movement), the eternal dura tion of the soul is the chief object of interest, the more objective ideas or articles of faith, as the personality of God, for instance, are not by any means questioned, but in general, little interest can be felt in them, for that nothing can be known of God is now a fixed conviction Both being of subjective interest scientific attention is bestowed in the second place on moral philosophy (Garec, 1742 1798, Engel, 1741 1802, Albt, 1735 1766) and estheto's (particularly Sulzer, 1720 1779) In general the consideration of what is profitable, of the particular end, 14 what occupies the foreground, nithty is the special criteriou of truth, what serves not the subject, advances not the interests of the subject, is thrown aside. In harmous with this intellectual tendency is that towards a predominatingly teleological mode of viewing nature (Reimarus, 1694 1765), as well as the endemonistic character of the ethoral principles in vogue The happiness of the imhibitual is regarded as the highest principle, as the supreme end (Basedow, 1723 1790) Remarus wrote a work on the 'advantages' of religion, and emleavoured to prove in it that the tendency of religion is not to inpure earthly enjoyments but rather to add to them the same way Steinbart (1738 1809) Laboured in several

works to establish the thesis, that all wisdom consists in the attanment of happiness, that is of column pleasure. and that the Christian is before, far from forbidding this, is itself a system of endemonism For the rest, there was entertained towards Christianity only a moderate respect. any claim, on its part, to an authority that might seem disagreeable to the subject (as in the dogmin of a Hell) was resisted , the desire, on the whole, was to replace the positive doems, so far as possible, by natural religion. Remar rus, for example, the most zealous defender of theism and natural theology, is the author also of the Holfi whith! Fragments The new-won consciousness of his own rights was exercised by the subject in criticising the positive und traditional element (the evangelical history), and in a ition alizing the supernatural Finally, the subjective chiracter of the period reveals itself in the prevalent literity in in nerism of antolnographics, confessions, etc., the isidited ego is an object to itself of admining study (Rousse in. 1712-1778 and his Confessions), at holds the journor up to its own particular states, its own sentiments, its own exect lent intentions-a cognetting with its own soft that after rises to morbid sentimentality. From what has been said. then, it will now appear that the extreme of subjectivity constitutes the character of the illumination in Germany This illumination, therefore, forms the completion and the close of the previous nleahstic tendency

### XXXVII -Transition to Kant

DEALISM and redisin, the objects of our attention for some time now, have both ended in one sided Instead of reconciling from within, as it were. extremes the contradiction of thought and existence, they have both usued in a denial of the one or the other factor To realism matter was one sidedly the absolute, to idealism the empirical ego, extremes both which this it ened to convert philosophy into unphilosophy In Ger many, as in France, indeed, it had sunk to the flattest popular philosophy But now Acad appeared, and again united in a common had the two branches that, isolated from each other, seemed on the point of being best in the Kant is the great restorer of philosophy, again conjoining into unity and totality the one solot philo sophical endersours of those who provoked him l'olema

cally or irenically he is related to all of them, to Locks as much as to Hume, to the Scottish philosophers not less than to the earlier English and French moralists, to the Leibnitz Wolfian philosophy as well as to the materialism of the Premeh, and the endemonism of the German illumi-As regards his relation, in particular, to the one sided realistic and idealistic tendencies, it was constituted as follows. While on the one hand, empiricism assigned to the ego, in subordination to the world of sense, a the of pure passivity and while idealism, on the other hand, assigned to it, in superiority to the world of sense and in its sufficiency for its own self, a rôle of pure activity. Kant, for his part, endcavoured to harmonize the pretensions of both He proclaimed the ego, as practical ego, free and autonomous, the nuconditioned arbiter of itself, if as theoretical ego, receptive certainly, and conditioned by the world of sense Further, he proclaimed the existence of both sides in the theoretical ego itself. for if it is time with conperiousm, that experience is the only held of knowledge, that to experience we owo all the matter of knowledge, it is equally true with idealism that there exists in our knowledge, notwithstanding, an a priori factor, that we use notions in experience, indenvative from experience, but provided for experience a perme in the mind

In order still further to facilitate a general view of the vast and complicated structures which compose the philosophy of k mt, we proceed to add a prehimmary ex plaintion of its find mental notions, together with a concise expanition of its chirt propositions and chief re-As object of his critical inquiry, Kant took the function of cognition in m in or, more simply, the origin of our experience It is as exercising this scriting of cognition, that his philosophy is critical, is criticism. Again, it is in consequence of Kanthaving called his conaderation of the relation of cognition to the objects of cognition a transcendental reflection that his philosophy has received the further name of transcendental, and that to Kant is a transcendental (this word is to be distinguished from truscendent), cognition, 'which has to do not so much with the objects, as with our knowing of the objects, so far as there is any possibility of an a priori knowing of them ' The mentioned scrutiny now occurs in the Kritik of Pure Reason, and yields the following results. All cognition is the product of two factors.-

the cognising subject and the cognised objects. The one factor, the external object, contributes the material, the empirical material, of knowledge, the other factor, the subject, contributes the form, -those notions, namely, by virtue of which alone any connected knowledge, any synthesis of individual percentions into a whole of ex-Were there no external world, perience, is possible there were no percentions, and were there no a priors notions, these perceptions were an indefinite plurality and maniness, without mutual combination, and without connexion in the unity of in understood whole case there would not be any such thing as experience Therefore whilst perceptions without notions are blind. and notions without perceptions are void, enguition (knowledge) is a union of both, in this way, that it tills up the frames of the notions with the matter of experi ence or disposes the matter of expendence into the net of the notions. Nevertheless, we do not know things as they are in themselves First, because of the forms native to the mind, that is, because of the entegories In adding to the given in initial of perception, is the matter of cognition, our own notions is its form, we must, it is plain, produce some throngs in the objects these objects, evidently, no not thought is they no in themselves, but only as we apprehend them, they are ir to us only as modified by categories. Beath a this there is another subjective addition. In the second place, that is, we cognise things not as they me in themselves, because the very perceptions which we can be to the features of our notions, are not pure and uncoloured, but have been equally obliged to traverse a subjective medium, time and space namely, which are the universal forms of all Space and time are also subjective ad objects of scuse ditions, then, forms of sensuous perception, and no less native to the mind than the a priori notions, the late gories thems lyce Whatever is to be perceived, must he perceived in time and spice, without them perception It follows, then that we only know up oldissorum u pearances, not things themselves, in their own tire nature, as divested of space and time

If these propositions of Kint he superficially taken, it may appear as if the Kantian criticism were nowise substitutally madvance of the conjunction at locke. Nevertheless, it is in advance, even if for action of the other than the investigation of the orpositions. Heat it includes

cause and effect, substance and secident, and others, the like, which the human mind finds itself obliged to think into all perceptions of souse, and nuder which it really thinks everything that it ildes think, - that these arise not from schauous experience, this Kant is compelled to acknowledge as well as Hume Tor example, when affectuque reach us from several directions, when we perceive a white inhur, a sweet taste, a rough surface, etc., and now speak of a single thing, a piece of sugar perhaps, it is only the manifold of the sensations that is given us from without, while the notion of unity cannot come to us through sensation, but is a notion added to the mani-But Kant now, materal of denying the fohl, a category reality of these notions, took a different step, and assigned to the mental activity (which supplies these forms of thought to the matter of experience) a special and pecuhar province. He demonstrated these forms of thought to be immanuit laws of the intellect, necessary principles of action in the understanding that are essential to every experience, and he endeavoured to attain the complete system of them by an analysis of the faculty of thought. (They are twelve in number unity, plurality, totality, reality, negation, huntation, substantiality, causality, reciprocity, passibility, actuality, necessity) philosophy, then, is not empiricism, but idealism not that dogmatic idealism, however, which transfers all reality to conception, but rather a critical subjective idealism that distinguishes in the canception (perception) an objective and a subjective element, and vindicates for the latter a place as important in every act of eognition as is that of the former

From what has been said, there result—and the one in consequence of the other—the three chief propositions under which the Kantin cognitive theory may be comprehended. If a know only appearances, not things in themselves. The empired matter that comes to us from without is, in consequence of our own subjective additions (for we receive this matter first of all into the subjective frames of time and space and then into the equally subjective forms of the mate notions), so worked up and relatively aftered that, like the reflection of a luminous body variously but and broken by the surface of a marror, it no longer represents the thing itself in its original quality, pure and manived. 2 Nevertheless, experience also is our field of knowledge, and any science

of the unconditioned does not exist. And unturally so for as overy act of cognition is a product of empirical matter and intellectual form, or is founded on the cooperation of sense and understanding, any cognition of things is impossible where the factor of empirical matter fails. Knowledge through intellectual notions alone is illusory, masnruch as, for the notion of the unconditioned, which understanding sets up, sense is unable to show the unconditioned object which should correspond to it. The question, therefore, which Kant placed at the head of his entire critique, How are synthetic judgments (judgments of extension as in contradistinction to analytic judgments, judgments of explanation), possible a priori? can we, a prior, by thought alone, extend our knowledge beyond experience of sense, is knowledge of the supersensuous possible '-must be answered by an un conditional No 3 If, nevertheless, human cognition will oversten the limits of experience assigned to it, that is to say, if it will become transcendent, then it can only involve itself in the greatest contradictions uleas of reason - namely, (a ) the psychological idea of in absolute subject, that is, of the soul or of the immor tality, (b) the cosmological idea of the world as totality of all conditions and phenomena, (c) the theological ides of an all perfect being-are so much without application to empirical reality, so much mere fabrications of reason, regulative, not constitutive principles, to which no objective sensuous experience corresponds, that they rather lead -if applied to experience, or conceived, that is, as actually existent objects—to the most glaring legical errors, to the most striking paralogisms and sophisms. Kant has attempted to demonstrate these errors, whether unavoidable contradictions of reason with its own self. or only subreptions and false conclusions, in the case of all the ideas of reason. By way of example, let us take the cosmological idea. Directly reason, in reference to this idea, in reference to the cosmical whole, proceeds to give atterance to its transcendent il dicta, directly it socks to apply, that is, the forms of the finite to the minite, it is at once seen, that in all cases the autithesis of the dic tum is quite as demonstrable as the thesis The world has limits in space and a communiciment in time, the antithesis. The world less no limits in space and no commencement in time these propositions are both susceptible of an equal proof It follows, couse

quently, that speculative cosmology is but an assumption of reason. The theological idea, for its part again, rests on more logical subreptions and vicious conclusions, as (with great scuteness) was proved by Kaut in the case of the various arguments intherto dogmatically proposed for the existence of God. It is impossible, therefore, in the theoretical sphere, and with particle stringency in all respects, to prove and comprehend the existence of the son eral subject, the existence of the world as a single system, and the existence of God as a supreme being the nucleighysical problems proper he beyond the limits

of philosophical knowledge

This is the negative of the Kantian philosophy its supplementing positive is to be found in the Kritik of Practical Reason. If mind, theoretically or cognitively is under condition and control of the objects of senseno complete act of knowledge being possible without an element of perception, -practically, or as regards action, it directly transcends the given element (the motive of so use), it is determined only by the categorical imporative. by the monal law, by its own self, and is therefore free The ends it pursues are such as it and intonomous i maral aprit -- gives itself. External objects are no longer irbiters and masters for it, it has no longer to ulant itself to them when it would become participant of truth, it is they now must serve it, mere selfless (unconscoons) means for the realization of the moral law. If the theoretical spirit was bound to the phenomenal world in its blind obolicace to mere accessity, the practical spirit, on the contrary, belongs, through its relation to the absolute and, through its own assential freedom, to a purely This is Kant's intelligible, to a supersonations world practical idealism, which directly heals to the three (as theoretical ventus previously declared insufficient) practo il postulates—the immortality of the soul, the freedom of the will, and the existence of God So much by way of introduction we proceed now to the more systematic exposition of the philosophy of Isant

#### ANNIH - Kunt

MMANUEL KANT was born, April 22, 1724, at Komgsberg in Prassa. His tathor, an honest, worthy biller and loss in other a woman of picty and intelligence, exercised over him from his earliest years a wholesome influence. In the year 1740 he entered the university as a student of theology, but applied himself by inclination to the study of philosophy, mathematics. and physics He opened his literary career in his twenty third year, 1747, with an essay 'Thoughts on the true is timate of Motive Forces ' For several years, howas obliged by circumstances to act as domestic into my mons timilies in the neighbourhood of Konigsberg. In the year 1755 he settled at the numbersity as a private lecturer (where he remained as so, h for fifteen years), and gave courses of logic, metaphysics, physics, mathematics, and, at a life received. of morals, anthropology, and physical geography, mostly in the sense of the Woltian school, though not without an early expression of his doubts with respect to dogmatism At the same time, after the publication of his first dissertation, he was imbefritigable as an author, although his decisive great book, the Ketik of Pure Reason, appened only in his fifty seventh year, 1781, and was tollowed by his Kritik of Practical Reason in 1788, as by his Kritik of Judgment in 1790 In the year 1770, at the age of torty six, he became an ordinary professor of logic and mata physics, the duties of which position he continued actively to carry on till 1797, after which year he was prevented from lecturing by the increasing frailties of age. Calls to Jena, to I rlangen, to Halle, he declined Soon the nublest as well as the most studious of knowledge throughd from the whole of Garmany to Kongslarg in order to place themselves at the fact of the l'russim sign of his admirers. Renss, professor of philosophy it Winz ling, and who was able to make only a very short at ty at Kompshirg, cutered the room of Kad with the words 'He had come no less than 760 miles just to see him not speak to him? During the list seventeen years of his hie he accupied a small house with a gorden in a retired part of the town, where he was able to pursue his own queet and regular mode of his without disturbance hved extremely simply, but liked a good to like and a comfortable social near Kant was never out of his own province-never as far even as Dantza His longest pourse ye were to neighbouring country houses Nevertheless be acquired by the reading of descriptions of travels a very accurate knowledge of the surface of the globe, as indeed is specially provol by his betting on phase if geography He was well a quantrel with ill lion on's works, and the Ende, in particular, on its first appearance, prevented him for several days from taking his usual walks. Kant died February 12, 1804, in the eightieth year of his age He was of middle size, slamlerly built, with blue eyes, and always healthy, till in his old age he became childhish He never married. A strict regard for truth, pure integrity, and simule modesty distinguished his character

Though Knut's great, era making work, the Kritik of Pure Reason, ordy appeared in 1781, its author had in smaller works long been in king efforts in the same directuon , and thus was particularly the case with his mangural dissertation ' On the Form and Principles of the Senmble and the Intelligible World,' which was published The internal genusis of his critical position was m 1770 attributed by Kant especially to Humo 'It was reflec tion on David Hume that several years ago first broke my doguatic slumber, and gave a completely new direction to my mauries in the field of speculative philo sophy' The critical idea first developed itself in Kant. then, on the occasion of his abundonment of the dogmatic nictaphysical school, the Wolfian philosophy, in which he had been educated, for the study of empiricism in the sceptical form which had been impressed upon it by ' Hitherto,' says K int at the close of his Kritik of Pure Reason, 'there was no choice but to proceed either dogmatically like Wolff, or scentically like Hume The critical pith is the only one that is still open the reader has had the courtesy and the patience to travel it thus far in my society he may now contribute his help towards the conversion of this footpath into a highway, by which, what many conturies were unable to effect, what, nudeed, was papersoble before the expiration of the present centmy, there shall be attained complete satisfiction for buman reason in that which has always occupied its currents, but always hitherto in vam' Kant, listly possessed the charact consciousness of the relation of criticism to all preceding philosophy compares the revolution effected by hunselt in philosophy to that effected by Concinencian astronomy ' Hitherto the assumption was, that if our knowledge must idult itself to the objects, but every attempt to ascertain mything renegard to these a perior by notions, in order to extend our knowledge, was les such a presupposition necessarily rendered vin Suppose we now by, thei, whether better success may not attend us in the proKANT 217

blems of metaphysics, if we assume objects to be under a necessity of adapting themselves to the nature of our cognition. The proposal, at all events, ovidently harmonizes better with the desired possibility of an a priori knowledge which should be able to determine something in regard to objects before they were yet given to us. It is with us here as it was at first with the idea of Copernions, who, dissatisfied with the theory of the beavens, on the assumption that the starry host circled round the spect tor, tried whether it would not succeed better, as regarded explanation, if, on the contrary, he supposed the spectator to move and the stars to remain at rest. In this words, the principle of subjective idealism is expressed in the clearest manner and with the most perfect consciousness.

In the succeeding exposition of the Kanti in plakesophy we follow, as the most appropriate, the course which has been taken by Kant himself Kant's principle of division and disposition is a psychological one. All the faculties of the soul, he says, may be reduced to three, which three! admit not of being again reduced to my other. They are, cognition, emotion, will For all the three the first contains the principles, the regulating laws. So far is cognition contains the principles of its own ut, it is theoretical reason. So far again as it contains the principles of will, it is practical reason. And so fir, listly, as it contains the principles of the emotion of pleasure and pain, it is a faculty of judgment. The k intriniphilosophy (on its critical side) fails thus rate three Kritiken (critiques) 1 The Kritik of (pure) Theoretic Remon. 2 The Kritik of Practical Reason, and 3 The Kritik of Judgment.

### 1 -THE KLITCK OF PURE RESSON

The Kritik of Pure Its son, says kant, is the ground plan of all our passessons through pure is son totall that we can know a provide systematically arranged What are those possessons? What is our contribution to the effecting of an act of perception? With this object before him, kant passes under review the two main studies of our theoretical consciousness, the two main factors of all cognition sense and understuding. First, then, what is the a priors possession of our perceptive faculty, so far as it is seasons, and, sected, what is the

a priori possession (applicable in percention) of our understanding 'The first question is considered in the transcendent il \_Laffictic (a term which is to be taken naturally not in its usual, but in its etymological import, as 'science of the a priori principles of sense'), the second, in the transcendental Logic (specially in the Analytic) Seuse and understanding, namely-explanatorily to premise this - are the two factors of all perceptive cognition. the two stems, as Kant expresses it, of knowledge, which spring, perhaps, from a common but unknown root. Senso is the receptivity, understanding the spontaneity of our countive faculty, by means of school, which alone affords us intuitions (in the signification of the sensions nercentive clements), are objects given to us, by means of understanding, which forms notions, are objects thought (but still in a perceptive reference) Notions without intuitions (beliefitive elements strictly sensuous) are empty without nations such intuitions (or perceptions) are blind Perceptions (proper) and notions constitute the mutually complementary constituents of our intel What now are the a priors ('lying lectual attrity ready in the mind from the first'), principles of our sensuons, what those of our tlanking faculty, in tho operation of cognition? The first of these questions is ruswered, is said, in

1 The transcendental Esthetic -To antienute at once the answer the a prior principles of sense, the innate forms of scusuous perception, are space and time Space. namely, is the form of external sense by means of which objects are given to us as existent without us, and as existent ilse aprit from and beside one another abstract from all that belongs to the matter of sensation (in any perception), there remains behind only space, as the nurversal form into which all the materials of the external sense dispose themselves. If we abstract from all that belongs to the matter of our mucr sense, there remans the time which the mental movement accurred Space and time are the phonate forms of external and That these forms are contained a priori internal souse in the human mind kimt proved first directly in what he calls the metaphy-neal exposition, from the nature of the very notions of them, and, second indirectly, in what he calls the transcendental exposition by demonstrating that, unless these notions were really a priori, certain sciences of undoubted truth would be altogether imposKANT 219

sible. (1) The metaphysical exposition has to show, (a) that time and snace are given a priori, (b) that both. nevertheless, belong to sense (to the 'esthetic,' then), and not to the understanding (not to the 'logie') that is to say, that they are perceptions (properl and not conceptions (notions) (a) That space and time are a prima is ovident from this, that every experience, if only to be able to take place, always presupposes time and space as aheady existent. I perceive something external to my self . but this external to myself presupposes space Further, I have sensitions either together or after one another these relations, it is obvious, presuppose the existence of time (b) Space and time are not on this account, however, notions, but forms of sensious percention, or simply perceptions For general notions contain their particulars only under them, and not as jurts on them .. whereas all particular spaces and all particular times are contained in space and time generally (2) In the transc udental exposition Kant makes good his inch rect proof hy showing that certain universally accepted sciences are inconcervible without assumme the a priority of space and time Pure mathematics is only possible, if space and time are pure and not empirical perceptions Kant, therefore, pheed the whole problem of the transcendental asthetic in the single question, flow in the pure mathematical sciences possible. Time and space, says Kant, are the element in which pure mathematics moves. But mathematics takes it for granted that its propositions are necessary and universal. Necessary and universal propositions, however, our never originate in experience, they must have a foundation a priori time and space, consequently, from which mathematics takes its principles, cannot mossibly be given a posterior, but necessarily a priors, as pure (non-empirical) intuitions or perceptions of-general not special sense There 18. therefore, an a priori knowledge, a science founded on a priors grounds, and he who would deny this must deny at the same time the possibility of mathematics But if the foundations of in thematics are a priori per ceptions, it is natural to infer further that there will also be a priori notions, and the possibility consequently of a pure science of metaphysics, consisting as well of the a priori perceptions as of the a priori notions. This is the positive result of the transcendental asthetic and with this positive side there is connected, procisely enough, a negative one Percention, or direct, immediate cognition, is possible to us only through sense, the universal forms of which are only space and time But as these intuitions or perceptions of space and time are not (externally) obicctive relations, but only subjective forms, a certain subjective dement must be held to muste in all our perecutions we perceive not things as they are in themselves, but only as they appear to us through this subjective objective medium of space and time. This is the sense of the Kantian dictum that we know not things in then selves, but only appearances. It were too much to assert, however, that all things are in space and time This is so only for us, and in such manner too, that all appearances of outer sense are in space as well as in time, whoreas all appearances of inner sense are only in time Kant by ne means intends, however, to convey by this, that the world of sense is a mere show What he maintains, he says, is, transcendentally, the subjective ideality. but, empurically nevertheless, the objective reality of space and time. Things without us as certainly exist as we ourselves, or our own states within us only they a kind themselves to us not as, undependent of space and time, they are in themselves. As regards the thing in itself that hes behind the appearance of sense. Kant, in the first edition of his work, expressed himself as if it were possible that it and the ego might be one and the same thinking substance This thought, which Kant only threw out as a conjecture, has been the source of the whole subsequent evolution of plulosophy That the ego is affected, not by an alien thing in itself, but purely by its own self, -this became the leading idea of the system In his second edition, however, Kant exof Fighte punged the conjecture

Space and time being discussed, the transceptental sesthetic is at an end it is now ascertained what is a priori in sense. But the mind of man is not contented with the mere receptivity of sense it does not merely receive objects, but applies to them its own spontaneity, embracing them in its intelligible forms, and striving to think them by means of its notions (still possibly in a preceptive reference). The investigation of these a priori notions or forms of thought, 'lying ready in the understanding from the first,' like the forms of space and time in the sensible faculty, is the object of the transcendental analytic (which forms the first put of the transcendental logic).

The transcendenta Analytic - The first tisk of the analytic will be the discovery of the pure intelligible Austotle has already attempted to construct such a table of categories, but, instead of deriving them from a common principle, he has merely empire illy taken them up as they came to hand he has committed the error also of meladang space and time moong thom, which, however, are not intelligible but sensible forms Would we have then a complete and systematic table of all pure notions of all the a priore torms of thought we must look about as for a manople This properties, from which the pure notious are to be deduced as the logical judgment The primitive notions of understinding may he completely ascertained, if we will but completely examme all the species of judgments. This examination Kant accomplishes by means of ordinary logic (which, however in a priori in its nature as well is a demons trated doctrine for thousands of veirs). In logic there are four succes of indepents namely andements of

Quantity	Çinal (4	hrlat	V locate
Universid	Affirm dive,	Unicomon	Problem itu
l'articular, Sugular	No. dive Influte or Limit div	ffxpothetua. Degametive	Apodictic

from these judgments then his in equal number of primitive pure notions, the citego

Quantity	Q ia'sty	L 111 + p	Modellty
Totality,	to dity	Saled mee and Accident	thesitality only
Partity,	leg that	translits out Depotation (	l vistem i mit Son existem e
Linty	I imitation	Connomity (recipiedity)	Accessity and Confinguous

From these two is categories, in combination with cach other (or with the pure mode of sense) all the other pure or a priors principles may be derived. The addited categories having demonstrated themselves to be the a priors possession of the intellect, these two causequences tollow. (1) These notions are a priors, and possess, therefore, a necessary and universal validity. (2) per set they are empty forms, and obtain filling only by perceptions. But as our perception is only a sensions one, these categories have valulity only in updo item to sensious perception, which, for its part is a used into experience proper (perception a only by laring taken up into the pure notions (and so brought to an ob-

Kant himself (K of P R) makes I o hell first, and Adhest last.

ective synthesis) And here we arrive at a second How does this take place? How are objects (at first more bland ld irs of special sensation, and the perceptive forms of general wase), subsumed under the muty intelligible forms (and so made, for the first time,

urape riv objects) ?

This subsumption would have no definulty if objects and notions were homogeneous But they are not so The objects is coming into the nand through sense, are of sousmous nature The question is, then, How can sensible olderts be subsumed under catellauble notions? how can the categories be applied to objects? how can principles be assigned in regard to the in nonce in which we have to think (percent) things in correspondence with the categories? This application cannot be direct, a third something must step between, which shall unite in itself as it were both natures, which, on one side, then, shall be pure, or a priori, and on the other side schoung But such are the two pure perceptions of the transcendental aesthetic, such are time and space, especially the former, and such are time and space alone. A quality of time, such as simultaneousness, 19, 25 a priori, on one side homogeneous with the categories, while on another side, maximple is all objects on only be perceived in time, it is homogeneous with objects. In this reference Kant calls the quality of time a truscendental schema, and the use to which the must just it, he calls the transcendental selectorism of the pure intellect. The schema is a product of imagination, which spontaneously determines muer scose so, but the schema is not to be confounded with the mere image. The latter is always an individual perception, the former on the contrary, is a universal form which imagination produces as picture of a category. through which this category itself becomes capable of application to the appearance in sense. For this reason a schema can exist only in the mind, and can never be sonshously perceived if, looking closer now at this schematism of the understanding, we ask for the transcendental time quality of each entegory, the answer is this. (1) The relation of time that constitutes the schema of quantity is a rus on tome or immber .-- a conception that consists of the successive iddition of like unit to like unit. The pure notion of oragoitude I cannot otherwise concers o than by figuring in imagination a succession of umts. If I arrest the movement in the very beginning.

I have unity, if I allow it to continue longer, plurality, and if I illow it to continue without limit, totality The notion of magnitude, theu, is applicable to appearances; of sense only through the scheme of this homogeneous succession (2) The contents of time constitute the schema If I would apply the pure notion of reality of quality (due to logical quality) to anything sensuous, I concerve to myself a filled tune, a contained in itter of time Real is what fills time Similarly to conceive the jure notion of negation, I tigure an empty time (3) The categories of relation find their schemata in the order of time if I want to conceive a determinate relation. I call up always a determinate order of things in time. Suledan tighty appears thus is permanence of reality in time. cansility as regular sequence in time, reciprocity is regular to existence of the states of one substance with the states of another (1) The rategories of modulaty derive their schomats from conn vion with time as a whole, that is from the manner in which to object is longs The scheme of possibility is agreement with the conditions of time in general, the scheme of actual ity is existence in a certain time, the scheme of necessity is existence in all time

We are now then consumed with all the applicate necessary for the subsumption of senside apprirances (phenomena) under intelligible nations, or for the application of the latter to the former, in order to show how, from this application, experience, columnt cognitive percip tion, results We have (I ) the various classes of a stegerics. of those a priori notions, namely, which, operative for the whole sphere of perception, reader possible a synthesis of perceptions in a whole of experience. And we have (2) the schemata through who is to apply them to the objects of some With every entegory and its whoma there is conjumed a special mode of rolling the objects of sense number a universal form of intellect, and, consequently, of laugue unity intecognition Or with very category there are principles of cognition, a principles, points of view, to which the objects of sense must be subjected in order to perfect them into a coherent experience These principles, the most universal synthetic judguo nts regulative of experience, are, in correspondence with the four categorical classes, as follows (I) All objects of sense are, as only apprehended in time and space, in their form magnitudes quanta, multiples, supplied by the

conception of a definite space or a definite time, and conse quently extensive magnitudes or wholes consistent of parts successively added All perception depends on our una guation rigirebonding objects of sense as extensive magnitudes in time and space. For this reason too, then, all perceptions will be in subjection to the a priore laws of extensive quantity, to those of geometrical construction, for instance, or to that of the infinite divisibility, These principles are the arioms of intuition or general percention-laws obligatory on percention as a whole (2) In reference to reality, all objects of sense are int nson magnitudes, masmuch as without a greater or less degree of impression on sense, no definite object, nothing real, could be at all perceived. This magnitude of reality. the object of sensation, is merely intensive, or determinable according to degree, for sensation is not anything extended cities in space or time All objects of percep tion are intensive as well as extensive magnitudes, and subjected to the general laws of the one not less than to those or the other All the powers and qualities of things. iccordingly, passess in infinite variety of degrees, which may increase or ilecters, anything real has always some degree however smill, intensive may be independent of extensive magnitude, etc. These principles are the anticiputtons of sensation, rules which precede all sensation, and pu seribe its general constitution (3) Experience is possable only through the conception of a necessary connec tion of perceptions, without a necessary order of things and their mutual relation in time, there cannot be any knowledge of a definite system of perceptions, but only contingent individual perceptions (a) The first principle in this connexion is, that aimd all the changes of pheno mena, the substance remains the same Where there is nothing permanent, there cannot be any definite relation of time, any duration of time, if in the conditions of a thing, I no to assume one certain condition as carber or liter, if I no to distin aish these conditions in time. I must oppose the thing itself to the conditions it undergoes. I must concern it as persistent throughout all the vicissitudes of its own conditions, that is, I must concorve it as self identical substance (b) The second prinuple here is, That all unitations obey the law of the connexion of cause and effect. The consequence of several conditions in time is only then a fixed and determinte one, when I assume the one as cause of the other, or

as necessarily preceding it in obedience to a inte or law. the other as effect of the former, or as necessarily succeed me it. determinate succession in time is only possible through the relation of causality, but without a deter minate succession in time there were no experience, the causal relation consequently is a principle of all empirical knowledge, only this relation it is that produces connexton in things, and without this relation we should only have incoherent subjective states. (c) A thud principle further is, that all co existent substances are in complete reciprocity, only what acts in community is dito rinined as inseparably simultaneous. These three princuple are the analogue of experience, the rules for cognising the relations of thungs, without which there were for us mere piece meal units, but no whole, no nature of thrugs, (1) The postulates of empirical thought correspond to the categories of modality (a) What agrees with the for mal conditions of experience is possible, or may exist (4) What agrees with the material conditions of expenmee is retail or does exist (c) What is comes ted with actual existence through the universal conditions of experience, is necessary, or must exist. These we the only possible and nathentic synthetic judgments a priori, the first lines of all metaphy acs. But it is to be rigidly nuderstood, that of all the emotions and principles we em make only an empirical use, or that we can apply them, never to things in themselves, but always only to things as objects of possible experience. For the notion with out object is an empty form, an object ou he found for it again only in perception, and, lastly, in recition, the pure perceptions of time and space, can acquire filling only through sensation Without reference to human experience, the a priori notions and principles, therefore, are ant a play of the praymation and understanding with their own ideas. Their special function is, that by their me ins we are able to spell return perceptions, and so read them as experience. But here we encounter an illusion which it is hard to avoid As, namely, the categories are not derived from sonse, but have their origin a priore, it easily seems as if they neight be extended beyond one in their application also But this pleas as said, is in Of a knowledge of though in themselves, of noumena, our notions are not capable, masmuch as, for their filling, perception provides only upper mices (place nomena), and the thing in itself it never present in any

possible experience, our knowledge is restricted to phenomena alone. To have confounded the world of phenomena with the world of nonmena, this is the source of all the perplexities, errors, and contradictions of meta-

physics lutherto

Besides the categories, which in strictness are intended only for experience, although, indeed, they have been often erroneously applied beyond the bounds of experience, there are certain other similar notions which from the first are calculated for nothing else than to deceive, notions which have the express function to transgress the bounds of experience, and which therefore may be named transcendent. These are the fundamental notions and propositions of furniar in taphysics. To investigate these notions, and to strip from them the false show of objective knowledge, this is the business of the second part of the truscendental distinctor.

3 The transcendental Dialectic -Reason is distinguished from understanding in the more restricted sense understunding has its categories, reason has its ideas As the understanding forms axioms from the notions. reason from the ideas forms principles in which the axioms of the understanding reach their ultimate unity The first principle of reason is, to find for the conditioned knowledge of understanding the unconditioned, and so complete the unity of knowledge in general then, is the faculty of the unconditioned, or of principles As it it fers, however, not to objects directly, but only to understanding, and to the judgments of understanding concerning objects, its true function is only an imma-Were the ultimate unity of reason understood. not merely in a transcendent d sense, but assumed as an actual edgect of knowledge this were on our part, a transcendent use of reason, we should be applying the categories to a knowledge of the unconditioned . In this trinscendent or false use of the citegories originates the transcendental show (Schem) which aimises us with the illusion of an enlargement of understanding beyond the bounds of experience The detection of this transcendental show is the object of the transcendental dialectic

The speculative ideas of reason, derived from the three forms of the logical syllogism, the categorical, the hypothetical, and the disjunctive, are themselves threefold —

(1) The psychological idea, the idea of the soul as a thinking substance (the object of preceding rational psychology).

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(2) The cosmological idea, the idea of the world us totality of all phenomena (the object of preceding cosmology)

(3) The theological idea, the idea of God as ultimate condition of the possibility of all things (the idea of of

preceding rational theology)

Through these ideas in which reison ittempts to apply the categories to the unconditioned, it gets only entragled in univoidable show and deception. This trussendental show, or this optical illusion of reison, displays itself variously in the various ideas. In the psychological ideas reison commits a simple participasin (the paralogisms of pure reason) in the cosmological ideas it is the tate of reason testinal itself compelled to unkercontradictory issertions (the antinomica) and in the theological ideas reison is occupied with a year old ideal of pure reason).

(a). The psychological id a, in the paralograms of pure reason - What Kant propounds under this rubic is in tended coundetely to subject the trolitional automat This doctrine viewed the soul as a psychi pay chology cal thing with the attribute of immiteriality, as a simple sulest mee with the attribute of imbestructibility, as an intellectual numerically identical substance with the ide dicate of personality, is to no stended thinking substance with the predicate of monart dity All these statements are according to Kant, subrept ons, petitiones principal They are derived one and all of them from the simple 'I think 'but the 'I think 'is neither perception ion notion , it is a incre conscionsness, mactof the ignid which attends unites, supports all perceptions and notions This act of thought new is fullly converted into a thing, for the ego as subject, the existence of an ego as object, is soul, is substituted, and whit applies to the former neilyti call, is transferred to the litter synthetically alde to-treat the ego as an object and apply enteriors in its regard, it would have required to have to en enquir cally given in a perception, which is impossible this it follows, too, that the arguments for the immor tality rest on sudnesse I can certainly ideally separate my thought from my tooly, but it by no me use follows on that account that my thought, if really separated from the body, would continue The result that Kant claims for his critique of rational psychology is this There is no rational psychology as a doctrine which might procure us an addition to the knowledge of ourselves, but

only as a discipline which sets insurmountable bounds to speculative reason in this field, in order, on the one hand, that we may not throw ourselves into the lap of a soul less materialism, and on the other hand that we may not lose ourselves in the fan dicisin of a spiritualism that is mappheable to life. We may view this discipline, too, as admonishing its to regard the refusal of reason perfectly to satisfy the curious in reference to questions that transcend this life is a limit of reason's own to withdrawour attempts at knowledge from fruitless extravagant speciation, and apply them to the all fruitful practical field

(b) The outmomies of cosmology -For a complete list of the cosmological ide is, we require the cue of the eate-In (1) a quantitative reference to the world, time and space being the original quanta of all perception, it were necessary to determine something in regard to their totality (2) As regards quality, some conclusion were required in reference to the divisibility of inat-(3) On the question of relation, we must endeavour to find for all the effects in the world the complete series of their causes (4) As for medality, it were necessary to understand the contingent in its conditions, or, in other words, the absolute system of the dependency of the contingent in the phenomenal world Reason, nuw, in attempting n determination of these problems, finds itself my olved in contradiction with its own self On each of the four points contradictory conclusions may be proved with equal validity As (1) the thesis The world has a beginning in time and hinits in space, and the autithesis The world has neither beginning in time nor limits in space. (2) The thesis Every compound consists of simples, nor does there exist in the world anything else than simples and their compounds, and the antithesis No compound consists of simples, nordoes there exist in the world anything that is simple (3) The thesis. Causality according to the live of nature is not the only one from which the phenomena of the world may be collectively derived, there is required for their explanation a crusality of free-will as well, and the antithesis there is none, all happens in the world solely by law of nature. Lastly, (4) the thesis There is something in the world, which, either as its part or as its cause, is an absolutely necessary being, and the antithesis Neither within the world nor without the world does there exist any absolutely necessary being as its cause. This diaKANT 220

lectical conflict of the cosmological ideas demonstrates its own nullity

(c) The ideal of pure reason or the ulea of God Kant shows first of all how reason attains to the ules of an all perfect being, and then direct lungsilf against the attempt of former mutuphysicians to prove the existence of this all perfect being lies cutique of the traditional arguments for the existence of God is essent trally as follows - (1 ) The outological proof reasons thus There is possible a bong the most real of all. But in all reality, existence is necessarily included, if I dony this existence, then, I dony the possibility of a being the most acil of all, which is self-contridictory liut, o jours Kint, costence is nowise a reality, or a real producte. that can be added to the notion of a thing, existence is the position ob a thing with all its quality | lint the suppression of existence suppresses not one single significate of a notion. Though, then it possess every one of its significates, it does not on that account massess exist ence also Existence is nothing but the logical country and nowise enriches the (logical) comprehension of the subject. A hundred actual crowns for example continu no more than a hundred possible ones only for my means are the eas a different. A bring the most real of all may, consequently, he quite correctly thought as the most real of all, even when also thought as only possible. and not as actual - It was therefore something quite in natural, and a more revival of school wit, to propose to dig out of an arbitrary idea the existence of its conce spondent object. All the pains and trouble, then, of this famous argument are only last, and them is no proje likely to be made, by mere ideas, rober in knowledge than a merchant in means by the addition to have led moof a few caphers. While the ontological proof reisoned to necessary existence, (2) the cosmological proof takes its departure from necessary existence. If anything exists, there must exist an absolutely necessary large as its cause But I myself at all events exist, therefore there exists also an absolutely necessary being is my This proof, so fer, is now criticisal by reference to the last of the cosmological antinonic. The conclu sion perpetuates the error of inferring from the phone menal contingent a necessary laing in excess of cyptili nee But were this inference even allowed, it implies no God It is reasoned further, then, that it is possible only for

that being to be absolutely necessary who is the sum of all reality. But if we invert this proposition and say, that being who is the sum of all reality is absolutely necessary, we are back in the outological proof, with which, then, the cosmological must fall also The cosmological proof resorts to the strategem of producing an old argument in a new dress, in order to have the appearance of appealing to two witnesses (3) But if, in this way, neither notion nor experience is when ite to prove the existence of God, there is still left a third expedient, to begin, mainly, with a specific experience and so deter mine whether it may not be possible to conclude from the frame and order of the world to the existence of a This is the object of the physicssupreme being theological proof, which, tiking its departure from the existence of design in nature, proceeds, in its main moments, thus everywhere there is design, design in itself is extrinsic or contingent as regards the things of this world, there exists by necessity, therefore, a wise and intelligent cause of this design, this necessary cause is necessarily also the most real being of all beings the most real being of all beings has consequently necessary existence Kant answers, the physico theological proof is the oldest, the clearest, and the littest for common sense, but it is not apodictic. It infers from the form of the world a cause proportioned to the form But even so we have only an originator of the form of the world, only mearchitect of the world we have no originator of matter, we have no author and creator of the universe In this strait a shift is made to the co-mological argu ment agam, and the originator of the form is conceived as the necessary being whom things imply We have that an absolute hour whose perfection corresponds to the perfection of the universe In the nurverse, however, there is no absolute perfection, we have thus, then, only a very perfect being, and for a most perfect being we must have recourse once more to the ontological argument. The teleological argument, then, implies the cosmological, the cosmological the outological, and out of this circle the metaphysical demonstration is unable The ideal of a supreme being, accordingly, is nothing else than a regulative principle of reason which leads us to view all connexion in the world, as if it were due to an all-sufficient necessary cause, as source of unity and foundation of the rule of explanation. in which case

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indeed, it is inavoidable that in consequence of a transcendental subreption, we should mistake a merely for mal principle for a constitutive one, and hypostisize it withal into a creative absolute intelligence. In trith, however, a supreme being constitutes, so far as the special lative exercise of reason is conceined, a mere but full less ideal, a notion which is the close and the crown of human knowledge, but whose objective reality, never theless, can, with aposlicite certainty, neither be proved nor refuted.

The preceding critique of the ideas of reason leaves one more question to inswer. If these ideas are without an objective value, why do they exist in its necessity, they will pessess, of course, their own good And this good reason has just been pointed out on occasion of the theological idea. Though not constitutive they are regulative minerales. In manning our mental taculties, we never succeed better than when we proceed 'as it' there were a soul. The cosmological idea gives us a hint to regard the world 'is if' the scries of causes were infinite, without exclusion however of an in-The theological idea enables as to contelligent cause sider the entire world complex under the point of view of an organized unity In this way, then, the cade is, if not constitutive principles to extend our knowled\_c bi youd the bounds of experience, are regulative principles to irringer violation example duce it made cristian hypothetical mutes. It they compose not an organ a for the discovery of truth, they still constitute - the whole three of them, psychological, cosmological, and theological -- i cruon for the simplification and systematization of our collective expuriences

Besides their regulative import, the ideas possess also a practical one. There is a species of certainty, which, though not objectively, but only subjectively completel, is precumently of a practical nature, and is illed belief or conviction. It the liberty of the will, the immort ditty of the soil, and the existence of God, are three cridinal tenets, such that though not necessary for knowledge, they are still argently pressed on us by recon, then without doubt they will have their own value in the practical phere as rightly need conviction. There or viction is not logical, but moral certainty. At it rists, then, entirely on subjective grounds of the moral feeling, I cannot say, It is morally certain, but only, I am morally

certain that there is a God, etc. That is to say, belief in God and another world is so interwoven with my moral feeling, that, as little as I run risk of losing this latter, so little am I appreliciative of being deprived of the former. With this we are already within the sphere of practical reason.

### II -THE KRITIK OF PRACTICAL REASON

With the Kritik of Practical Reason we enter an entirely different world, in which reason is amply to recover all that has been lost in the theoretical sphere. The problem new is essentially, almost diametrically, different from the uraldem then The speculative Kritik had to examine whether pure reason is adequate to an a priors knowledge of objects the object of the practical Kritik is to examine whether joire reason is expable of an a priori determinution of the will in reference to objects. The question of the former concerned the a priori cognisableness of objects that of the latter concerns, not the cognisableness of objects, but the motives of the will, and all that is canable of being known in the same connexion therefore, in the Kritik of Practical Reason presents itself in an order precisely the reverse of the Kritik of Pure Reason The primitive determinants of cognition are is receptions, those of volition are principles and notions. The Kritik of Practical Reason must begin, therefore, with the moral principles, and, only after their establishment. proceed to my question of the relation of practical reason The results, too, of these two Kritiken are opposed the one to the other. If in the theoretical splice, because reison that sought the thing in itself be came transcendent (perceptionless), the ideas remained only on the whole negative, the contrary is now the case in the practical sphere In this sphere the ideas demonstrate themselves true and certain, in a manner direct and immanent, without once quitting the limits of selfconsciousness and inner experience The question here is of the relation of reason, not to outer things, but to an internal element, the will And the result is, that reason is found to be capable of influencing the will purely from its awn self, and hence now the ideas of free will, immortality, and God, recover the certainty which theoretical reason had been unable to preserve to them

That there is a determination of the will by more rea-

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son, or that reason has practical reality, this is not immediately certain, masmuch as the actions of men appear conditioned, in the first instance, by the sensions motives of pleasure and pain, of passion and inclination. The Kritik of Practical Reason will require to examine their, whether these determinants of will are actually the only ones, or whether there is not also a higher active fieldly in which not sense, but reason, gives law, and where will tollows not mere incentives from without, but obeys in pure freedom a higher practical principle from within The demonstration of all this belongs to the analytic of prictical reason while to the dilectic of prictical reason to belongs to consider and bring to resolution the anti-nomics which result from the relation between the prictical authority of pure reason, and that of the empirical

matigations of genre

1 Analyte - The reality of a higher active facility in us, is made certain by the fact of the moral law. which is nothing else thru a live spout incomes imposed on the will by reason itself | The moral law at only high above the lower active funity in us, and, with an inward irrematible necessity, orders no in independence of every instigation of sense, to follow it absolutely and nu All other practical laws relate solely to conditionally the empare il ends of pleasure and hapquines, but the moral law pays no respect to these, and dominds that we that shall pray them none The moral law is no living thetical imperative tiest issues only prescripts of profit tor emperical ends, it is a calegorical imperation, a law, universal and binding on every rational will It can detive consequently only from reason, not from nounal will, and not from individual self-will, only from pure reason, too and not from reason empirically conditioned it can only be a commandment of the autonomous, one, and universal reason In the moral law, therefore, reason demonstrates itself as practical, reason less direct receity in it. The moral law it is that show a pure re seen to be no more idea, but a power actually deter minative of will and action This law it is, also, that procures perfect occionity and truth for another idea, the The moral law says, 'Thou caust, for idea of free will thou should, and assures us thus of our own freedom, as indeed it is, in its own nature, nothing but the will steelf, the will in freedom , rom all sensuous matter of desire, and constituting therefore our very highest law

of action. But now there is the closer question, What, then, is it that practical reason categorically commands.\* For an answer to this question we must first consider the

empirical will, the natural sule of mankind

Empirical will consists in the act of volition being directed to an object in consequence of a pleasure felt in it hy the subject, and this pleasure again roots in the nature of the subject, in the susceptibility for this or that. in natural desires, etc. Under this conpirical will must be ranked all appetition for any precise object, or all materad volition, for nothing can be an object of subjective will upless there exist a natural sensibility in consequence of which the object is not indifferent but suggests pleasure to the subject All material motives of will come under the principle of agree-lileness or felicity, or, in the subject, of self love The will, so fir as it follows such, is designdent on, and determined by, empirical natural ends, and is, consequently, not autonomous, but But from this it follows that any law of heterononious reason unconditionally obligatory on all rational beings, must be totally distinct from all material principles, must contain, indeed, nothing material whatever principles are of enquercal, contingent, variable nature For men are not at one about pleasure and pain, what is pleasant to one being unpleasant to another, and even were they at one in this respect, the agreement would only be conting**e**nt Material motives, consequently, are not expable, like laws, of being considered binding on every one, every single subject is at liberty to select other motives. Subjective rules of action are named by Kant murims of volition and he censures those moralists who set un such maxique as universal moral principles

Maxius, devertheless, though not the supreme principle of morality, are yet necessary to the autonomy of the will, as without them there were no definite object of action. Only union of the two sides, then can conduct us to a true principle of morals. To that end the maxims must be relieved of their limitation, and enlarged into the form of universal laws of reason. Only those maxims must be adopted as motives which are susceptible of being made universal laws of reason. The supreme principle of morals is consequently this act so that the maxim of your will may be capable of being regarded as a principle of universal validity, or so that from the thought of your maxim as a law universally obeyed, no

contradiction results. All insterril moral principles, is only of empirical, sensuous, heteronomous nature, are excluded by this formal moral principle. In it there is a law provided that raises the will above the lower metaves a law that reduces all wills to unanimity, i law that, binding on all rational beings, is consequently the one true law of reason itself.

A further question now is, what induces the will to act according to this supreme law of reason? The answer of Kant is, that the only spring of human will must be the moral law itself, or respect for it. An action in accord ance with the law, but only for the sake of fcharty or sensuous inclination, and not purely for the sake of the law itself, gives ruse to more legaldy, not to mornidy The nuclinations of sense, taken collectively, are self love and self concert The former is restricted by the moral law, the latter coundately quashril Whatever quells our self coment, however, whatever hundles us, must appear to us extremely estimable Such being the action of the moral law, then, respect will be the positive feel ing entertained by us in regard of the moral law respect is indeed a feeling, but it is no feeling of mero sense, no pathological feeling, on the contrary, it is an intellectual feeling produced by consciousness of the principal tical law of reason, and is directly opposed to the other This respect again is, on one side, as subjection to law, pain, but on the other sale, as the subjection is that of our own reason, pleasure Resport, awe, is the only feeling which bestems man in presence of the moral law Natural love to it is not to be expected from men who, as sensuous beings, are subjected to many passions which resist the law love to the law, then, can only be regarded as a more ideal. The moral parism of Kant - that is, his anxiety to parge the motives of action from all the greeds of sense-ends thus in rigorem, or the gloomy view that duty can only be reluctivitly performed. It is t' is exaggration that is pointed to in a well-known Xem im of Schiller's The following scriple of rousenice. namely,

"Willing serve I my fe' bds all, but do it, also with affection And so guaws me my heart, that I m not verticing yet

### Schiller answers thus.

<sup>&#</sup>x27;Help, except 1' a, the old no year must street with might be continual in A, i. w. h. v. r. r. rform it is

2 Dialectic -- Pure reason must always have its dia lectic, for it has in its nature to demand the unconditioned for the given conditioned Thus, too, then, practical reason demands for the conditioned goods which influence the action of man, an unconditioned supreme good What is this summent bonum? If the ultimate good, the fundamental condition of all other goods be understood by it, then it is virtue. But virtue is no completed good, for finite rational beings require, as sentient, felicity The greatest good is then only complete, therefore, when the greatest felicity is united with the greatest virtue. How now are these two moments of the greatest good mutually related? Are they analytically or synthetically combined, The former was the opinion of the greater number of the ancient, especially Greek, moral philosophers. They either regarded felicity, like the Stoics, as accidental moment in virtue, or virtue, like the Epicureans, as accidental Fehrity, said the Stone, is the con monicut in felicity sciousaces of virtue virtue, said the Epichicaus, is the consciousness of the maxim that leads to felicity save Kant, in malytic imon is impossible in the case of two such heterogeneous notions A synthetic union, consequently, can slone take place between them, a causal union, namely, in such manner that the one is cause and the other effect Practical reason must regard such a relation as its greatest good, and must propose the thesis, therefore virtue and felicity are to he correspondently connected as cause and effect. But this thesis founders at once on actual fact. Neither of them is the direct cause of the other Neither is the desire of felicity motivo to virtue, nor is virtue the efficient cause of feli-Hence the autithesis virtuo and felicity are not necessarily correspondent, and are not mutually related us cause and effect hant finds the solution of this antinomy in the distinction between the sensible and the intelligible world. In the world of sense virtue and feli city are certainly not correspondent, but rational beings, nonmenally, are citizens of a supersensuous world where conflict between virtin and felicity does not exist. Here felicity is always adequate to virtue, and with his translation into the supersensuous world man may expect as well the realization of the supreme good But, as observed, the supreme good has two constituents, (1) supreme virtue and (2) supreme felicity. The necessary KAN 1 237

realization of the tire, mount it postulates the immortality of the soul, that of the second the existence of God

(1) For the supreme good, there is required in the first place perfected virtue, holiness. But now no sensions being can be holy. A being composed of reison and sense is only capable of approaching in an intuite sense is only capable to in bleak. But such infinite progress is only possible in an infinite duration of personal existence. It then the supreme good is to be realized,

the soul's munortality must 'e presupposed

(2) For the surreme good there is required, in the second place, perfected felicity. Felicity is the condition of a rational being in the world, for whom everything happens according to his wish and his will only be realized when entire nature agrees with his objects, and this is not the ease. As active brings we are not causes of nature and the moral law mords no ground for a connexion of morality and telicity we ought to, or we are to end exour to premote the supreme good It mut be possible therefore necessary mean of these two moments is consequently postulated, that is to ax, the existence of a cuso of nature distinct from nating and which will constitute the ground of the muon. A being must exist, is common cause of the natural and the morel would, such a being withal as knows our initide, an intelligence, and, according to this intelligence, distributes to us felicity Such a being is God

Thus from practical reason there flow the relea of im mortality and the idea of God, as previously the idea of free will. The idea of free-will derived its reality from the mostbulty of the moral law, the idea of immortality derives its reality from the possibility of perfected virtue, and that of God from the accessity or perfected felicity These three ideas, therefore, which to speculative reason were insoluble problems, have accounted now, in the field or practical reason, a firmer basis. Novertheless, they are not even now theoretical dogmes, but, as Kant names them, practical postulitis, necessary presuppositions of My theoretical knowledge is not extended moral action by them I know now only that there are objects corre spondent to these ideas, but of these objects I know no thing more Of God, for example, we possess and we know no more than this dea itself. Should we construct a theory of the supersensuous founded on entryones alone.

we should only convert theology into a magic lautern of chimeras. Practical reason, nevertheless, has still procured us cortainty as regards the objective reality of these ideas which theoretical reason was obliged to leave in abeyance, and so far therefore the former has the advantage. This respective position of the two faculties has been wisely calculated in reference to the nature and destiny of man. For the ideas of God and immortality remaining dubious and dark theoretically, introduce not any impurity into our moral principles through fear or

hope, but have free scope for awo of the law

So far the Kantian critique of practical reason way of appendix we may hero give a summary of Kant's religious visios as expressed in his work, Religion within the Limits of Pure Reason. The fundamental thought of this work is the reduction of religion to morals. Between morals and roligion there may exist a double relation either the former founds on the latter, or the latter on In the first case, however, fear and hope the former would become the metives of moral action mains for us, then, only the second way Morality leads necessarily to religion, for the supreme good is necessarrly the ideal of reason, and is capable of heing realized only by God, but religion must not by any means alone impel us to virtue, for the idea of God ought never to become a mere moral motive Religion is to Kant the recognition of all our duties as communicalments of God It is reveded religion when through it I must first of all know that something is a commandment of God before I can also know that it is my duty it is natural religion when I must first of all know that something is a duty before I can know that it is a commandment of God church is in other decommunity which has for object the fultilment and the greatest possible realization of the moral prescripts. - an association of such as with united efforts will resist sin and advance mordity The church. so far us it is not in object of possible experience, is the myssible church at is then a mere idea of the union of all good men under the moral government of God visible church again, is that church which represents the kingdom of God on earth, so far as that is possible by man. The requisites, and consequently the criteria of the true visible church (which dispose themselves according to the table of the categories, because this church is one given in experience), are as follows (a) With reference KANT 249

to quantity, the church must possess totality or anorrsaity, and, though divided indeed into continuent ommions, must still be established on such principles is necessarily units all these opinions in a single church (b) The quality of the time visible church is parity, as it is animated only by moral unitives at the same time that it is purified as well from the fathousness of superstition as from the mama of tinaticism The relation of the members of the church reciprocally rests on the principle of libe ty The church is a free state, therefore, neither a hierarchy nor a democracy, hut a free, universal, permanent spiritual union modality, the church aims at immutability of constitu-The laws themselves must not be changed, though the right of modification be reserved for more continuent arrangements that concern administration alone alone is able to constitute the foundation of a universal church is moral, rational behaf, for only such belof is capable of being communicated to every one with con-But in consequence of the positive we ikness of hum in nature, this price belief can never be counted on as the sole foundation of a church, ton it is not easy to convince manking that striving to virtue, a good life, is all that is required by God they suppose always that they must render to God a particular traditional worship. in regard to which all the ment depends on the combi-For the establishment of a church, therefore, ing of it there is still necessary an instornal and statutory behaf that is founded on certain facts This is the so collol In every church, then, there are two elements, the pure morel, rational behef, and the historica statu tors creed. On the relation of these two chiments it depends, whether a church shall possess worth or not The statutory is in function always only the voluble of the moral element. Whenever the statutory element becomes an independent object, chings an independent authority, the church sinks into corruption and nure ison , when yer the church assumes the pure la help of mason it is in the way to the kingdom of God. This is the distintion between true worship and false worship, religiou and priestoraft. The dogma has value only so far as it has a Without this moral behalf the amostle Paul moral core himself would have hardly put faith in the legitude of the The doctrine of the Trinity, for example, contains, in the letter, absolutely nothing for practice

Whether three or ten persons are to be worshipped in the Godhe of a midificiout, masningh as no difference of rule results the nee for the combact of life Even the Bible and the interpretation of the Bilde are to be placed The revealed documents and r the nord reant of view must be interpreted in accordance with the universal Reason is in matters of reli inles of rotional to hepon gion the supreme interpreter of Scripture Such inter prototom may in reference to the text often appear forced peventliches it must be preterred to such a literal interpretition as yields nothing for morality, or is directly opposed to other I principles. The possibility of such mad atterrectation, without distortion of the literal sense, has in the fact of the instinct to moral religion hoving lean dways present in the reason of man is joi scut stones of the Bilde have only to be divested of their my stool hask (and Kant his given examples of this in his moral interpretations of the most important dogmas) in order to obtain a universal rational The historical element of the sacred writ ings is in itself indifferent. The inper reason becomes. the more it is a public of hing satisfied with the exclusive moral interpretation, the less indispensable become the stitutory domains of the creed. The transition of the creed into a purely rational faith is the coming of the kingdom of God, towards which, however, we can draw The actual realization nen only in in infinite progress of the knigdom of God is the end of the world, the close of history

### III -- THE KILLIN OF JUDGMENT

In the sketches the notion of this science as follows. The two mental excitics which have been hitherto considered, ire those of cognition and volution. As regards the former (eigention), that only understanding is possessed of constitutive a prior; principles, was proved in the Kritik of Pure Reason. As regards the latter (volution), that only reason is possessed of constitutive a priors principles, was proved in the Kritik of Practical Reason. Whether judgment now, as indifferent between anderstanding and reason, supplies its object, the constitution and relation, with constitutive (not merely regulative) a priors principles of its own, this is what the

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Kritik of Indement has to determine Plus taeulty. pidgment, is by virtue of its necessar function a middle term hetween understanding (simple apprehension) of faculty of notions, and reason (reasoning) as faculty of principles (syllogistic premises). Theoretical reason has taught us to comprehend the world only according to live of nature practical reason has disclosed to us a mount world in which all is under the control of liberty There were, then, an insurmountable deft between the kingdom of nature and the kingdom of liberty (free-will) should judgment prove mable to replace this cleft by the notion of a common ground of unity for both. The a maint of such expectation has in the notion of indement itself The function of this faculty being to think the patientic as contuned under a universal, it will naturally rater the empirical plurakty of nature to a supersensual transcendental principle as ground of unity to this plin chity This principle, as object of indigment, will, therefore, be the uption of design in a ture, for design is nothing the than this supersensual unity which constitutes the reason of the reality of objects. Then all design, all rechartion of a proposed end, being attended with satisfaction, it will be easily understood why indement has been said to contain the laws for the emotion of satisfiction and disantisfaction

Adaptation in nature, however, may be either subjectively or objectively conceived. In the first case, I experience pleasure or pain directly on the presentation of an object, and before I have formed any notion of it An emotion of this nature can be referred only to a har momons relation subsisting between the form of the object and the faculty that precious it. Independent in this subjective aspect is withite judgment In the second case I farm first of all a notion of the object, and then decide whether the object corresponds to this nation That my perception should find a flower beautiful, it is not necessary that I should have formed beforehand a notion of this flower But to find contrivance in the flower, to that a notion is necessary Judgment as the faculty cognisant of objective adapt ation is named teles logical judament

1 Critique of exthetic judgment — (a) Analytic — The analytic of exthetic judgment is divided into two principal parts, the analytic of the heaviful and the analytic

or the sublinic.

To discour on what the names of an elegat beautiful depends, we must analyse the judgments of Taste as the faculty that is cognisant of the heautiful. quality the beautiful is the object of a satisfaction that is wholly disinterested. This disinterestedness distinguishes the satisfaction of the la intiful as well from that of the agreeable as from that of the good. In the agreeable and in the good also, I am interested. In the case of the agreeable my satisfaction is a companied by a feeling of My satisfaction in the good is at the same time motive to my will for the realization of it Only in the case of the beautiful is my satisfaction free from interest-(2) In quantity the heantiful gives a universal As regards the agreeable every one is conantiafa tinn emeel that his pleasure in it is only a personal one . but whoseer says. This picture is beautiful, expects every one clse to find it so Nevertheless, this decision of taste does not trise from notions, its universality, fore, is morely subjective. My judgment is not that all objects of a class are be cutiful, but that a certain partirular object will appear he outsful to all beholders unlum nts of taste are singular judgments (3) As regirds relation the heautiful is that in which we find the form of adaptation without concerning at the same time any particular end of this adaptation. (4) In modality, the la antiful is, without nation, object of a necessary satis-Every consciousness may be at least conceived as capable of causing pleasure. The agreeable actually does cause pleasure But the beautiful must cause plea-The necessity of the esthetic judgment, then, is a m cessity of the agreement of all in a judgment which is regarded as example of a universal rule, which rule again it is impossible to assign. The subjective principle which underlies the judgments of taste, therefore, is a sensus communes that determines only by feelings and not by notions what should ide ise or displease

Saldina is what is absolutely or beyond all comparison givent, that compared with which all clse is small but there is nothing in intime that may not be surpassed by yet a givent. The infinite alone is absolutely great, and the infinite is only to be found in purselves as idea. The sublime is not properly in nature, then, but is only reflected from the mind to nature. We call that sublime in nature alords when it is not not of the infinite. As with the beautiful, it is principally quality that is in

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question, so with the sublune it is principally on outity . and this quantity is either magnitude of extension (flor) mathematical sublime) or magintude of power (the oly namical sublime) In the sublime the satisfaction concerns formlessness rather than form The sublime excites a powerful mental emotion, and gives pleasure only through pain, or by occasioning a monientary feeling of obstincted The artisfaction of the aubline, then, is not so much positive pleasure, as rather wonder and awe, -whet The moments of the may be called negative pleasure esthetic ipprediction of the sublume are the same as in that of the beautiful (1) In quantitative reference that is subdime which is absolutely great, and in conquirison The aesthetic estimation of with which all else is smill magnitude, however, do s not be in number but in the The mignitude of a more percentum of the subject natural object, in the comprehension of which minemi tom vinily excits its entire facility, infers a superspositel substrate great beyond all measure of sense and with which properly the feeling of the sublime is connected It is not the object, the raging sea, for example, that is sublime, but rather the mental emotion of him who contemplates it. (2) As regards quality, the sublime creates not pleasure like the beautiful, but rither in the test instance pain, and only through pain ph isin The feeling of the madequacy of imagination in the restlictic estimation of magnitude poduces pan, but again the consciousness of our independent meason in its superpority to imagination produces pleasure Subline, then, in this respect is that which in its oppositour to the interest of the senses directly pleases (3) As concerns relation, the sublime conses nature to appear as a power in relation to which we possess nevertheless a consciousness of our superiority (4) As far modulity, our indements in reference to the sublime are as occas soily vilal as those in reference to the heuntiful-with this difference only, that the former are accepted by others with greater difficulty than the litter, because for our, sense of the subline culture and developed moral ide of are necessary

(b) Dialectic —A distant of settle to judgment is possible, like every other dialectic, only where there are judgments that protein to an a priori universality—for dialectic consists in the contrariety of such judgments. The autmony of the principles of tists depends on the

two opposed moments of the relative indement, that it is purely subjective, and yet claims universality the two commonpliers. In matters of taste there can be no dispute, and, Tastes duler This gives rise to the following authors, (1) thesis The judgment of taste is not founded on notions, otherwise dispute were possible (proofs might be led) (2) Antithesis The judgment of tiste is founded on notions otherwise, despite its diver This antinomy, says sity, dispute were implesable. k int is only an apparent one, and disappears as soon as the two propositions are more precisely understood thesis, namely, should run so. The judgment of taste is and founded on defunte notions, or, it is not susceptible of strict proof, the utithesis again so. The indement of t sete is founded on a notion, but in indefinite notion, that, namely, of a supersensual substrate of the pheno-In this construction there is no longer any con tridiction between the two propositions

Now, at the close of the inquiry, an answer is possible for the question does the aduptation of things to our judgment of them (their be mity and sublimity), he in us or in them? Asthetic realism assumes that the supreme cause of nature has willed the existence of things which should appear to margination as beautiful and sublime The organized forms are the principal witnesses for this But, ugun, even in its merely mechanical forms. nature accous to testify such a tendency to hearty, that it is possible to believe in a more mechanical production even for those more perfect forms as well, and the adaptition, consequently, would be not in nature, but in us. This is the position of idealism, and renders missible an explanation of the capacity to pronounce a praction the bruitiful and the sublime The loghest mode of viewing the aesthetic element, however, is to regard it as a symbol of the moral good And thus in the end, taste, bke religion, is placed by Kant as a corollary to morals

2 Critique of telesional judgment—In the preceding, the subjectively restlette adaptation of the objects of nature has been considered. But these objects stand to each other also no relation of adaptation. This objective adaptation is now to be the consideration of teleological judgment.

(a) Analytic of telegrapical judgment. This analytic has to determine the kinds of objective (material) adaptition. These we two an external, and an internal

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External objectation as it designates merch the adulty of one thing for another, is only something relative sand, for example, deposited on the ser shore is good for For annuals to his on the carth, the litter must produce the necessary nonrishment, etc. examples of external adaptation show that the means in such a case possess not relaptation in themselves, but only contingently The sand is not understood in consequence of it being said that it is means for pine-trees it is intelligible per se quite apart from any notion of use The earth produces not food because men must neces sarrly live on the earth In short, this external or relative adaptation is to be understood by a reference to the Not so the internal adapmechanism of nature alone tation, which exhibits itself principally in the organic products of nature. These are so constituted that each of their parts is end, and each also instrument or means In the generative process the product of nature generates itself as a genus, in the process of growth the product of nature products itself as in individual, in the process of formation each part of the individual produces its own self This organism of nature is mexplicable by mere mechanical emais it almits of being explained only teleologically, or les me uns of final causes

(b) Dialectic -This intitlesis of natural mechanism and of teleology, it is the business of the dialectic of teleological indement to reconcile. On the one side we have the thesis. All production of material things must he held nosalde only according to merhancal laws the other side the antithesis is Some predicts of material nature cannot be held possible up the incre supposition of mechanical like, but demind for their explanation the existence of final causes If these two propositions were assumed as constitutive (objective) principles for the possibility of olderts themselves, they would contradict each other, but is more regulative (subjective) principles for the investigation of nature they are not contradictory Karlier systems treated the notion of design in nature doginatically, they either athemed or denied it as-with reference to nature an actual thing in itself. We, however, aware that teleulogy is only a regulative principle, are indifferent as to whether internal adaptation belongs to nature or not we maintain only that our judgment unst regard a dure as implying ilesign. We look the notion of design, so to

speak, who nature leaving it quite undetermined whether. perhaps, another understanding, not discursive like our own, might not find my such notion quite unnecessary for the comprehension of nature Ours is a discursive understanding, that, proceeding ever from the parts, conceives the whole as product of them. The organic products of nature, therefore, in which, on the contrary, the whole is origin iting principle and prins of the parts, it council otherwise concerns than under the noint of view of the notion of design Were there, however, an inturtive push rat inding who h should recognise in the universal the particular, in the whole the parts, as already to determined, such an understanding would, without resorting to the nation of design, comprehend the whole of a date by reference to a single principle

If is not had been but serious with the notion of an intuitive understanding, as well as with the notion of immanent adaptation, he would have surmounted in principle the position of subjective idealism, to escape from which he had made several attempts in his Kristit of Judquent. In effect, however, he has only casually suggested these ide is, and left their demonstration to his

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[1111] Kanti in philosophy soon required in Germany an almost absolute severeignty. The imposing boldness of its general position, the movelty of its results, the tertility of its principles, the mond carnestness of its view of the universe, alone all, the spirit of liberty and moral autonomy which breathed in it, and which powerfully supported the tendencies of the time, procured it a temption equally enthusizetic and universal It-excited an interest in philosophical mannes that extended itself throughout ill the educated classes, and in such proportions as were never before witnessed in any other nation In a short time a unmerous school sprang up around it, and there were soon tew nonversities in Germany where it was not represented by talented disciples. It presoutly exerted an unpurtant influence on all departments of some and literature, particularly on theology, morals. and the liberal sciences (Schiller) The majority of the writers, however, of the Kantian school, confine themselves to popular explanators applications of the received electrine, and even the most talented and independent of the supporters or improvers of the Critical Philosophy (as Reinhold, 1758 1813 , Bardil, 1761 1808 , Schulze, Beck. Frees, Krug, Bouterweck), sought only to find for it a firmer basis of support, or to remove from it certain faults and defects, or to demonstrate its position generally in a manner more logical and exact. Among those who continued and further developed the Kantian undescribe there are only two men, Fichte and Heibert, who have carned the prominence of an epoch making position, and the praise of actual progress, while amongst its opponeuts (Hamann, Herder), only one man, Jacobs, was of These three philosophers, philosophical importance therefore, are uext to be consulered, but he fore entering on the exacter analysis, we shall premise a brief prelummary characterization of their relation to Kant

(1) Kant had critically annihilated dogustism, his Kritik of Pure Reason had for result the theoretic indimonstrability of the three ideas of reason, - God, freewill, and munortality True, he had recalled in a practical interest (as postulates of practical reason), these very ideas which had just been bamshed in a theoretical one But as postulates, as pure practical presumestions, they afford no theoretic certainty, and remain exposed to In order to remove this nucertainty, this despair of knowledge, which appeared to be the end of the Kantian philosophy, Jacob, a younger contemporary of Kant's, opposed as antithesis to the position of criticism the position of the philosophy of lahef Certainly the highest ideas of reason, the cternal, the divine, are not to be attained or proved by means of demonstration but this indemonstrableness, this intecessibleness, is the very nature of the divine For certain amorehension of the highest, of what hes beyond understanding, there is last one organ,-feeling In feeling therefore, in ac tuitive eignition, in behef, Jacola experted to find that certainty which Kant had in vain laboured to atten through discursive thought.

(2) Fields bears to the Kartin pholosophy the relation of direct consequence, as Jacobi that of autithesis. The dualism of Kant, which represents the e.g., now as theoretical ego in superiority to it, in other words, now as practical ego in superiority to it, in other words, now as recipitive and now as spentaneous in regard of

objectivity this dualism Fichte eliminated by being in earnest with the primacy of practical reason, by regarding reason as exclusively jeactical, as will, is spontaneity, and by concurring its theoretical, recipitive relation to objectivity as only lessened power, as only a limitation imposed by reason itself. For reason, so far as it is juractical, objectivity there is none unless what shall be due to itself. The will knows no fixed existence, but only what is to be or ought to be. That truth is any definite object is thus defined, and the unknown thingminist finant of itself, as an unreal shadow, fall to the ground. All that is, is ego, this is the principle of the Fight in system, which system, therefore, exhibits subjective in disminimits consequence and completion.

(3) Whilst Fickte a subjective idealism found its continuation in the objective idealism of Schelling, and in the absolute idealism of Higgs, there spring up continuously with these systems a third result of the criticism of Kint, the philosophy of Herbert. It connects, however, rather subjective genetically than objective historically with the philosophy of Kant, and occupies in principle, for the rest, all historical continuity being broken dawn in its regard, only an isolated position. Its general liasis is to this extent Kantian, that it also adopts for problem, a critical investigation and construction of subjective experience. We have given it a iddice between Fights and Schelling

# VI. -Jacob

ARITHMECH HEINRICH JACOBI was born in 1743 at Dissaldorf. The father intended him for business. After hiving studied at Geneva (and acquired there a taste for philosophy), he undertook the business of his fither, but give it up again on hecoming Julieh Bergian ieting councillor of the exchequer and commissioner of customs, as well as jurve councillor at Disseldorf. At Ditseldorf, or at his country-seat, Pempelfort, in the neighbourhood, he spent the greater part of his life, devoting himself, in by-hours, with zeal and interest, to philosophy, gathering around him, from time to time, in his summer quarters a variety of friends, keeping up his connexion with the absent ones by means of a constant correspondence, and renewing old acquaint

abeeships or forming fresh ones through occasional In the year 1804 be was called to the newly founded Academy of Sciences at Munich whose, in 1819, having been President of the Academy from 1807, he Jacobi was annable and talentol, a man of action. and a poet as well as a philosopher, hence in the last capacity his want of logical order and precision in the expression of thought. His writings form not a systematie whole, but are in their character occasional, com posed 'thapsodically, as the grasshopper jumps,' and generally in the shape of letters, dialogues, and novels. 'It was never my object,' he says houself, 'to construct a system for the school, my writings spring from my innermost life, they followed an historical course, in a certain way I was not the author of them, not with my own will so but under compulsion of a higher and arresistible power. This want of systematic connection and unity of principle rembers the due statement of Jacobi s photosophy chiftent. We adopt the three following points of view as the best for our purpose (1) Jacobi's palenne against indirect, mediate, or conditional knowledge , (2 ) his principle of threet ar intuitive knowledge , (3) his position to contemporary philosophy, especially that of Kant

(1) Jacobi places his negative point of departure in Spinoza In his cessay On the System of Spinoza, in Letters to Moses Mendelssohn (1785), he again drew public attention to the quite forgotten philosophy of Spiniza. The correspondence is introduced thus -Jacobi discovers that Lessing was a Spinozist and communicates this to Mendelssohn , Mendelssohn refuses to helieve it , and so then the further historical mo and contra develops its if The positive philosophical affirmations contained in this cseay may be reduced to three (1) Spinorism is fatal ism and atheisin (2) Every method of philosophical demonstration conducts to totalism and othersm lo order to escape these we must sot limits to de monstration, and acknowledge that lakef is the element of all hunan knowledge (1) Spinoziem is atheism, for the cause of the world is to it not a person, not a being embowed with reson and will, and o too un design, and therefore not a Goal It is fatalism, for it asserts the human will to be only erroneously considered free (2) This atherem and fitahem, however, are only the necessary results of all philosophical demonstration

To comprehend a thing is, Jacobi enys, to deduce it from its proximate causes it is in find for the actual the possible, for the conditioned the unconditioned, for the direct the indirect. We comprehend only what we can explain And so our intellection proceeds from something clse in a chain of combitioned conditions, and this concatenation forms a natural picchamsm, in the exploration of which our moderstanding has its immeasurable field long as we desire to comprehend and prove, we must assume for every object ever a higher one which conobtions it, who is the chain of the combitioned ceases. there cease also comprehension and proof, unless we abamlon demonstration, we reach no infinite If philosophy would with the finite understanding seek to grasp the infinite, it must drag down the divine into finitude All philosophy as yet is in this strait, and yet it appears self-evidently abound to attempt to discover conditions for the unconditioned, to convert the absolutely incessary into a mosquile, in order to be able to construe it, A God that were capable of proof were no God, for the ground of proof must always be higher than that which is to be proved, the latter, indeed, can hold its reality only in fee of the former If the existence of God is to be proved, consequently. God must consent to be ileduced from some ground which were at once before God and above God Hence Jacoba's paradox It is tho interest of science that there should be no God, no supernatural, supramundane being Only on the hypothesis that there is nothing but nature, that nature alone is what is self-subsistent unl all in all, is it possible for science to reach its goal of perfection, or to flatter itself with the hope of being able to become adequate to its object, and itself all in all This, then, is the conclusion which Jacobi draws from the 'drama of the history of philosophy.' 'There is no philosophy but that of Spinoza. Whoever can suppose that all the works and ways of men are due to the mechanism of nature, and that intelligence has no function but, as an attendant consciousness, to hok on,-him we need no longer oppose, him we cannot help, hun we must leave go Philosophical justice has no bonger a hold on him , for what he denies cannot be philosophically proved, nor what he asserts philosophically refuted ' In this ci iergency what resource is there? 'Understanding asolated, is insternalistic and irrational, it demes mind, and it demes God Reason, isolated, is

idealistic and diogreal, at demes nature, and makes itself God' But this being so we are driven to ask (3) for another mode of cognising the appersensual, and this is This flight from finite cognition to belief, Jacobi Every certainty calls the salto mortale of human reason which may require to be understood, demands another certainty, and this regression necessitates at last an in mediate certainty, which, far from requiring grounds and But such reasons, shall even absolutely exclude these feeling of certainty as depends not on reasons of the un derstanding is belief The scusnous and the apper-All liminan sensuous we know only through behef knowledge originates in revelation and behef

These conclusions of Ireola, continued in his letters on Spinoza, could not fail to give inniversal ambrage to the German philosophical world. He was reproached with being an enemy of reason, a preacher of blind faith, a scarner at once of science and philosophy, a furthe, a papist. In order to tep I the severate hest, and justify the position he had issumed, he wrote, in 1787, a year indicated a half after the publication of this work on Spinoza, his dialogue entitled Datal Hume on Patth, or Idealism and Reabson, in which he more definitely and tally developed his principle of faith, or of namediate (intuitive) know

ledge.

(2) First of all, Jacobi distinguishes between his faith, and faith on authority Bland belief is such as is supported not on rational grounds, but on the authority of This is not the nature of his behalf, which is supported rather on the inmost conviction of the subject flos behef again is no arbitrary imagination himself we may imagine all manner of things, but to conclive a thing real, for that there is required an inexplicable conviction of feeling which we can only call belief Of the relations in which belief stands to the various aspects of human cognition, Jacobi, who is nowise consistent in his terminology, expresses himself vacillatingly earln'r terminology he placed belief (or, as he also named it. the ficulty of belief) beside sense or receptivity, and opposed it to understanding and reason, which two facul ties as synonymous he identified with the finite and con ditioned knowledge of preceding ichilosophy however, by the example of Kint, he opposed reason to understanding, calling that now reson that had been previously named sense and belief Belief of reison, in-

tuition of reason, is now the organ for apprehension of As such it stands opposed to under the supersensuous There must be assumed to exist in us a higher faculty, to which what is time in and beyond the pheno mena of sense, must, in a manner that is beyond the ken of sense and understanding, make itself known Opposed to the explanatory understanding, we must acknowledge a mon explinatory, positively revelatory, unconditionally deciding reason or belief of reason As there is a perception of souse so also there must be a perception of reason, ignist which latter demonstration will as little mail as against the former. In excuse of the expression a perception of reason, Jacobs refers to the absence of any other that were preferable Language, he says, pos sesses no other terms for the denotation of the mode and momer in which our ill teeming feelingsmasters what is in iccessible to the senses. Should any one affirm that he knows something, he may be justifiably asked whence or how he knows it, and then he is mevitably compelled to appeal either to the sensation of sense or to senti ment of mind, the latter being as superior to the form r as man to the brute And so, says Jacobs, I ad mit without hesitation that my philosophy founds on techng, pure objective feeling, the authority of which is The faculty of feeling is to me the highest anthority the lighest faculty in min, it is that which specifically distinguishes him from the brute, it is identical with reason, or from the faculty of feeling (sentiment) reason wholly and addly niscs Of the autithesis, in which, with this principle of intuitive cognition, he stood to icecoding philosophy, Jurobi possessed a perfectly clear consciousness. There has acreen, he says, in the introduction to his collected works, since Aristotle, an increasing cilort on the part of the schools to subordinate, nay even to sa ritice immediate to mediate knowledge, the faculty of perception on which all is originally founded to the faculty of reflection conditioned as it as by the action of abstraction, the archetype to the ectype, the substance to the word, reason to understanding. Nothing is henceforth to be considered here that has not demonstrated itself twice demonstrated itself, now in perception, and now in the notion now in matter of fact, and again in its image, the word, and only in the word, indeed, is the matter of fact to be concerned truly to be and actually to But every philosophy that assumes a re be engineerd

flective reason alone innat disappear it has in a nullity of knowledge. Its end is nibilism

(3) What position Jacob, in consequence of his prin , ciple of belief, would assume to the philosophy of Kant. may be surmised from what has been already said. Ja cobi, indeed, has explained himself in this reference. partly in the dialogue 'David Hume' (particularly in the appendix to it which treats of 'the transcendental ideal um.') and partly in the essay on The Attempt of Kilticismus to bring Reason to Understanding (1801) The relation concerned may be reduced to the following three heads (1) Jacobi dissents from the Kantum theory of sensuous cognition. He defemb, instead, the position of empiricism, insultains the truth of sensions percention. and denies the apriority of time and space. He reporsents Kant as aftempting to prove that objects as well is the relations of objects are more determinations of our own selves, and wholly mexistent in externality to us For even if it he said that there is something correspon dent to our perceptions is then cause what this saim thing is still remains maknown to us On Kants thears the laws of perception and thought are destitute of any pli jective validity, or our entire knowledge contains nothing whatever of an objective nature. But it is absured to assume that the phenomena disclose nothing of the truth that is concerled behind them On such an assumption it were better entirely to pluninate the unknown thing in-itself, and carry idealism out to its natural conclusion 'Kant cannot in consistency assume objects for the nu pressions on our minds he ought to maintain the most decided idealism' (2) Jucobi essentially, no the other / hand, assents to the Kodsan critique of the understand ing Like Liedbi, Kant too maintained the no ompeterory of the understanding to knowledge of the supersoushous, and the possibility of any apprehension of the highest ide as of reason only by lichef Jucobi conceives the mon merit of Kant to be in the clearing away of the ideas as logical phantasins and mero products of reflection 'It is easy for understanding, forming notions of notions from notions, and so gradually rising to ideas, to funcy that, hy means of these mere logical idiratasms, which surpress for it the perceptions of sense, it too possesses not only the power but the most manifest vocation really to transeend the world of sense and attain in its flight to a higher science, a science of the supersensions, and that

is independent of perception. This error, this self deception, was detected and destroyed by Kant. there was obtained, in the first place, at least room for genuine rationalisin This is, in truth, the great achievement of Kant, and the foundation of his immortal glory The sound sense of our Sage, however, saved him from failing to perceive that this room would of necessity directly transform itself into an abyss for the swallowing un of all knowledge of the truth, unless—a God anneared Here it is that my opinions and the opinions of Kant meet' dacoln, however, (3) does not quite accent the Kantian demal to theoretic reason of any capacity for objective knowledge life consures Kant for lamenting the mubility of human reason to demonstrate theoreti cally the reality of its ideas. Kant, to him, is still thus in bond see to the dream that sees the indemonstrability of the pleus to be not in their own nature, but in the madequacy of our faculties. And so it was that' Kant was connelled to seek in the practical field a sort of son utily the monstration a shift and circuit that to every deeper thinker must appear absurd, all proof in any such case being at once impossible and unnecessary

Jacobs extends not his favour for Kant to the post-Kantian philosophy The pantheistic tendency of the latter was peculiarly repugnant to him 'For Kant. that deep thinking, candid philosopher, the words God. free will, immortality, religion, had quite the same meaning that they possess, and have always possessed, for common sense in general Kant played no tricks with It gave offence that he are futably demonstrated the madequary to these pleas, of all speculative philosoplucal proofs. For the destruction of the theoretical proofs he made muchls by the necessary postulates of pure practical reason. Aml by this expedient, according to his own assertion, philosophy was perfectly relieved. and the good, which it had ilways hitherto missed, at length hygaly reached But mw, critical philosophy's awn daughter (l'achte) makes a god of the moral order of the nurverse, a god, then, expressly without consciousness and personality These hold words, which were quite openly and unhesitatingly spoken, excited, indeed, some little apprehension But the alarm soon ceased. Directly afterwards, indeed, when the second daughter of the critical philosophy (Schelling), completely withdrew what had been left sacred by the first -- the distinction

netween natural and moral philosophy, between liberty and necessity, and without farther preamble declared nature alone all and nothing above nature, the result was no astonishment at all thus second drughter is an inverted or beatified Spinorism, an ideal materialism. The latter expression in reference to Schelling, with which, in the same work, other and severir allusions were connected, provoked the latter's well known reply (Schelling's Memorial of the flock. On Drime Things, 1812)

Throwing back a cutual glance now on the pholosophi eal position of dacobi, we may designate its distinctive peculiarity to be the abstract separation of understanding and feeling. These Jacoba was unable to bring to agree "lu my heart," he swa, 'there is hight, but directly I would bring it into the iniderstanding, it disappears. Which of the two elements is the time one' that of the nuderstanding, which displays indeed forms that are firm, but belond them only a bottondess dayss? Or that of the heart, which lighting with promise up wards full still in definite knowledge? Is it possible for the human mind to attain to linth, unless through unian of both elements into a single light ? And is sitch a union attainable without the intervention of a minacle " When now, however, I gob, in order to reconcile this difference of the heart and the understanding, attempted to replace mediate (inite) cognition by immediate (intuitive) cognition, he only deceived himself. That very immediate cognition, which is supposed by Jreabi to be the special organ of the supersensions, is in truth mediate, has already described a series of subjective intermediating movements, and can pretend to immediacy only in entire oblision of its own nature and origin

### VII Fuhl

JOHANN GOI FLIEB FIGHTE was born in 1752 at Raismenau in Upper Lusativ. A Silestan noblem in interested humself in the boy, and placed him first with a clergyman and then at the institute of Schulpfort. In his eighteenth year, Michaelmas 1780, Pichte cutered the university of Jenius a student of theology. He soon found humself attracted to the study of photosophy, and the system of Spinoza in pirticular took a powerful.

The strate of his external position served hald on hou only to harden his will and his energy In the year 1784, and afterwards, he held the position of tutor in various family and Saxony, but on applying in 1787 for the situation of country paster there, he was rejected in consequence of his religious views. He was obliged now to quit his nature country, to which he was devotedly attached, and accept a tutorship in Zurich, where he made the asquamtance of his future wife, a meet of He returned in Easter of 1790 to Saxony. Klapstock's and assumed the position of a periating docens in lating Here he became acquaints d with the philosophy of Kant in consequence of being engaged to give private lessons to a student of his system. In the spring of 1791 we find him, as a family-tutor again, in Warsaw, and shortly afterwards in homigsherg, whither he hed gone to make acquainting with Kant, whom he enthusiastically admuch lustead of a letter of introduction he handed to Kint his Cutopic of all Revelution, a work composed by him in four weeks. Fighte attempted, in this work, to deduce from practical reason the possibility of a marchition Ili proceeds not oute a priori, however, but under verten empired condition-this, namely, that it be presumed that man has fallen into such moral rum that the moral law has lost all its influence on will, or, in short that all morality is extinct In such a case, it is reasonable to expect on the part of God, as moral to gent of the universe, the communication to men of pure more principles through the medium of the senses, or the revelation of himself as lawgiver to them by means of a special and appropriate manifestation in the world of An actual revolution would be here, then, a posi tulite of prictical reison Even the nosable matter of such a revelation l'a his attempted to determine a priore We stand in need of no knowledge but that of God, freewill, and immortality, the revelation, therefore, will substantively contain nothing more. But, on the one hand, it will contain these doctrines in an intelligible form, and, on the other it will not invest them in such symbolical dress as wall alum for itself unlimited reverthis tructite which appeared anonymously in 1792, excited the greatest attention, and was universally regarded as a nork of Kant's It was purtly the same then in Zauch for the calchiation of his mirrange - receiving soon afterwards in 1793) a call to the

thair of philosophy at fens, which Reinhold, invited to Kiel, had just vacited At this tour also bull to imbbshed his anonymous Contributions in Correction of the Judgments of the Public on the French Revolution, a work which sat bally on the numerics of the governments En hie entered on his new office at laister in 1794, and speedily saw his reputation established series of publications (the Wissinshuttslehr, inperiod in 1794, the Autorecekt in 1796, and the Sitte white in 1798). ho endeavoured to approve and complete his new jugucude in transcendence of that of Kant, and exercised in this manner a pawerful influence on the scientific mavement in Germany, and all the more that Jena was one of the most flurishing universities and the focus then of all energizing intellects Here Fighte stood in intimate relation title Goethe, Schiller the Schlegels, W Humboldt, and Huteland Unfortunately in a few years these relations came to a rupture | lu 1795 Fichte had become to editor of Nicthammura Philosophical Journal Forleg rector at Stalfeld, a contributor offered, in 1798, for inscition in this powerd, an article for the determination of the notion of tob\_tou! Pichte, who had advised agrost it was still induced to insert it, but he premised an introduction 'on the grounds of our faith m a divine concroment of the world, the purpose of which was to remove or lessed mything that might an pear offcusive in the article itself Buth contributions. however, were followed by a vehement cry of athorsm The Electorate of Saxony confiscated the journal throughout its territories, and despatched a requisition to the Ernestine Dakes, the common protectors of the University of Jena, for the calling of the anthor to account, and the infliction of condign prinishment on conviction. For hte, in answer to the edict of confiscation, published (1799) a justification of himself in his Appeal to the Public a Work which Petitions to be Read before it is Confiscuted reference to his awn government, he vindicated himself in the Formal Defence of the Editors of the Philosophia eal Journal against the Accusations of Athersia government of Weimar, which desired to consider as well bun as the Lhectorate of Saxony, proclastinated with Meantine Fiebte, however having been secretly informed, rightly or wrongly that it was in tended to make an end of the whole after by dismissing the accused with a reprincial for their impondence, wrote,

in his desire either for legal conviction or signal satisfac tion, a private letter to a member of the government, in hich he declared his resolution to send in his resignation in true of a reprimand, and concluded with the throat that would of his friends would with him onit the University, and found a new one elsewhere in Ger-The government accepted this declaration as a letter of resignation, thereby indirectly pronouncing the Religiously and politically retormand as mesitable suspect brebte lanked about him in vain for an asylum The Prome of Rudolstult, to whom he turned, refused have his protection, and even in Berlin his arrival (1799) at first excited commotion. Here, in familiar intercourse with Friedrich Schlegel, and also with Schleiermacher and Youther his views gradually modified themselves. here cat istrophe had diverted him from the one sided moral position which, by example of Kant, he had lutherto occupied, to the aphere of religion , and now it was his endeavour to reconcile religion with his position in the Wessenschaftslehre, through adoption of a certain mystussus (second form of the philosophy of Eichte), After he had let tured privately, and delivered philosophie il discourses in Berlin for several years, he received, in 1801, on the recommendation of Beymo and Altenstein to the Chancellor of State (Hardenberg), a chair of philosoldly at briangen, with the permission at the same time on returning to Berlin in winter to lecture, as usual, to a general andreuce, on philosophical subjects Thus. in the winter of 1807-8, while a French marshal governed Berlin, and while the voice of the orator was often drowned by the noise of the enemy's drums in the street, he delivered his celebrated 'addresses to the German nation' Fighte promoted in the most zealous manner the establishment of the Berlin University; for only to a complete change of the system of education did he look for the regeneration of Germany On the opening of the new university in 1809, he was made dean of the idulosophical faculty the first year, and rector the second On the outhreak of the war of liberation, Fichte, both by word and by deed, took the liveliest interest in it His wife in attending the wounded and sick contracted a nervous fever she, indeed was saved, but her husband fell under the same mululy and died on the 28th of January 1814, before completion of his fifty second year

In the following exposition of his philosophy we distinguish, first of all, botween the two (internally different) periods, that of Jena and that of Berlin Under the first pariod, again, we have the Wissenschaftslehe in one division, and Fighte's practical philosophy in another

## I -THE PHILOSOPHY OF FICHTE IN ITS EARLIER FORM.

(1) Fichte's theoretical philosophy, or his Wissenschafts-lehre (theory of knowledge, gnosology)—That Fichte's subjective idealism is only the consequence of the principles of Kant, has been already (xxxix) briefly explained. It was unavoidable that Fight should wholly reject Kant's incognizable (but, nevertheless, supposed real) thing-in-itself, and should refer that outer impact which Kant. ttributed to these things in themselves, to the inner action of the mind itself. That only the ego is, affid that what we regard as its limitation by external objects, is but its own self-limitation—this is the fundamental thesis of the Fichtian idealism.

Fichte himself lays the foundations of his gnosology thus -In every perception there are present at once an ego and a thing, or intelligence and its object. Which of the two sides shall be reduced to the other? Abstracting from the ego the philosopher obtains a thing in itself, aml is obliged to attribute the ideas to the object; ab stracting from the object again, he obtains only an ego The former is the position of dogmatism, the ın ıtself latter that of ulcalism Both are meanable of being reconciled and a third is impossible. We must choose one or the other then To assist decision, let us observe the following . (1) The ego is inquifest in consciousness , but the thing-in-itself is a mere fiction, for what is in consciousness is only a sensation, a feeling. (2) Dog matism undertakes to explain the origin of an idea , but it commences this explanation with an object in itself, that is, it begins with something that is not and never is IN CODSCIOUSINGS But what is materially existent pro duces only what is materially existent—being produces only being-not feeling The right consequently lies with idealism, which begins not with being (material existence), but with intelligence To idealism intelligence is only active, it is not passive, because it is of a primitive and absolute nature. For this reason its nature is not being (material ontwardness), but wholly and solely action. The forms of this action, the occessity system of the acts of intilligence, we must deduce from the prin ende (the cescutial nature) of intilligence itself. If we look for the laws of intelligence in experience, the source from which Kant (in a manner) took his categories, we commit a doubt blunder,—(i) In so far as it is not demonstrated obly intelligence must act thus, and inhether these laws in itself minimum in intelligence, and (2) In so far is it is not demonstrated how the object itself arises. The objects, consequently, as well as the principles of intelligence in to be derived from the egointself.

In a square these consequences, Fichte believed him self to be andy following the time meaning of the tenets of Kind 'What 1914 system specially 18, whether, as I teless genome Kedassans daly fallowed ont, or however atherwise it may be named, is nothing to the point? Fichte mant mes his system to entertain the same view of the sulgest is that of Kant, and he conceives the unmerous alberents of the latter to have only misunderatom and miscoprescrited their master In his second introduction to the Wissanschaftslehre (1797) Fighte grants these expositions of the Kritik of Pure Reason that this work cout map esages in which Kant demands sensations. given to the subject from without, as matirial conditions af edge ctive ocility He shows, however, that these pastiges are wholly recommendable with imminerable assertwees of the Kittik (to the effect that there cannot be any tilk whatever of any operation on the joint of a transcendentil adject in itself and external to us) -if by some of sensitions raything else he inderstood than a mere So long' Inchite continues, 'as Kant does not m so many words expressly declare that he derives sen sations from the impress of a thing in itself, or, to use his own terminology, that sensition is to be exidered by reference to a temperadental object independently existent without us, I will not consent to believe what these expositions tell us in regard to Kant. Should be, however, nake this declaration, then I will rather believe that the Kidd of Pure Riason is a work of chance, than that it is a predict of intellect. The aged Kant did not let the puldic wait long for his answer, however announcement short of the Allgemeine Literaturentung (1799), he formally, and with much emphasis, rejected the Fightian inquescent at of lessystem, protested against

all interpretation of his writings on any assumed spirit and stood by the letter of his theory is continued in the Kritik of reason Rembold in reference to this remarks 'Since Kaut's public declaration as regards the philosophy of Fichte, it is no longer susceptible of doubt but that Kant conceives his system himself, and wants others to conceive it, quite differently from the manner in which Fighte has concerned it But the most that we can conclude from this is, that Kant himself does not consider his system inconseguent because it assumes a something external to subjectivity It by no mems follows, however, that Fachte is wrong in declaring the system in question to be inconsequent because of this assumption? That Kant himself had a feeling of this inconsequence is proved by his alterations in the second edition of the Kraik of Pace Reason, where the idealistic side of his system is made decidedly to recede helmed the empirical one

The general stand point of the Wissens haptelehic appears in what has been said—it would make the ego its junciple, and from the ego it would derive all the rest—I hat wo are to understand by this ego, not the particular in dividual, but the universal ego, universal leason, need hardly be remarked—Egoity and imbuduality, the pure and the empirical ego, are entirely different ideas

As concerns the form of the Wissenschaftslehre we have yet to premise the following The Wasenschaftslehre must according to Fichte and an ultimate principle from which all others shall be derived. This principle must be inrectly certain in its own self And miless our knowledge is to be made up of mere incoherent fragments, such a jamciple there must be But again, as any such principle is plainly insusceptible of proof, there is nothing left for is We must institute an experiment, and only in that way is a proof possible. That is, if we do find a ! proposition to which we may reduce all others, this proposition is the principle sought. Besides the first proposition, however, two others may be thought, of which the one, unconditioned in matter, is conditioned in form by and dependent on, the first, whilst the other is the reverse These three axioms, finally, will be so related to each other, that the second shall be the opposite of the inst, and the third the result of both On this plan, and in accordance with the previous exposition, the first abso lute axiom will start from the ego, the second appose to

it a thong or a no mego, and the third bring the ego into reaction against the thing or the non ego-This Fichtian method (Thesis, Antithesis, Synthesis), like that of Hegel after it, is a configuration of the analytic and synthetic methods. Fighte has the ment of having been able by me me of it to be the nest to deduce all the philosophical familiamental notions from a single joint, and to bring them into councion mistered of only taking them up imprically, like Kind, and setting them down in mere Communicated is made with a fundajoxt nomition ment il synthesis, in this synthesis opposites are looked for by me my of analysis, and these opposites are then re quited mid second, more definite (richer, concreter) But analysis will again detect opposites even in this second synthesis. There is thus a third synthesis mer sarry, and so on, till at last opposites are reached which can only be approximately conjoined

We are now at the threshold of the Wissenschaftslehre, which falls into three parts (a.) first principles of the whole son mer. (b) the foundations of theoretical knowledge, and (c) the foundations of practical (noral) science

The first jamends are, as soul, three in number one absolutely unconditioned, and the others relatively see (1) The absolutely original, directly uncombitioned, first principle must express that action which is known in fact to much the all consciousness, and alone render it possible This principle is the proposition of identity, A = A This proquestion remains behind and will not be thought in a when we abstract from all the empirical forms of redesions as It es a fact of consciousness and must therefore he universily admitted, but at the same time, it is not, like every other emparical fact of consciousness, something conditioned, but, as free act, it is something uncombined When we maintain too that without my further ground this proposition is certain, we ascribe to ourselves the power of tak org some thing for granted We do not take for granted m it that I is but only that A is if A is It is the form of the proposition only which we cousider, and not the matter of it In matter then, the proposition A = A 19 conditioned (hypothetical) at is unconditioned only in form, only in the nerne Should we seek a proposition unconditioned in matter is well as in form, then in idace of I we must substitute the and (and to this we have a perfect right for the connexion of subject and predicate

prononuced by the judgment A = A is in the ego and the work of the ego) The proposition A = A, couse quently, is thus transformed into the new proposition, ego This latter proposition now is not only inconditioned in form but also in matter. While it was un possible for us to say with reference to  $\Lambda = A$ , that A is. we can now say with reference to ego = rgo, that the ugo is, I am. It is the explanatory ground of all facts of empirical consciousness that before anything can be given in the ego, the ego itself must be given directly self determined, self-grounded ground is the ground of all action in the human mind, and is couse quently, pure, inherent, independent activity. The ego assumes itself, and it is by this more self assumption, it is, only because it has assumed itself And conversely, the ego assumes its existence by virtuo of its more exist It is at once the agent and the product of the I up is the expression of the only possible origin In a logical point of view we have in the first principle of the Wissenschaftshire (A = 1) the law of identity From the proposition A = A, we proceeded to the proposition ego = cgo The latter, however, derives not its valuhty from the former, but contrariwise, ego is the prins of all judgment, and is the foundation of the mous of subject and predicate. The logical law of identity originates, therefore, in the ego - ego metaphysical noint of view wo obtain from the first proposition of the Husenschaftslehre the category of realds This we obtain by abstracting from the particular matter concerned, and by reflecting merely on the mode of action of the linman spirit All categories are deduced from the ego as the absolute subject. (2) The second fundamental principle, which, combitioned in matter but unconditioned in form, is as little susceptible of proof or derivation as the first, is equally a fact of empirical conscionances it is the proposition non-A is not =- \ This proposition, as a spontaneous conclusion, an origiual act, is unconditioned in form like the first, nor can it be derived from the first It is conditioned in matter, because, if a non A is to be established, there must be test assumed an A But let us consider this principle more merrowly In A = A the form of the act was thesis, statement, but here it is antithesis, counter-statement. The power of direct, absolt te counter statement (contraposition) is assumed, and this continuoustion is, in

form, an absolutely possible act, that is unconditioned But, in matter, and independent of any high r ground antithesis (contraposition) presupposes thesis (position) if any non A is to be graded, A must be previously What non 1 18, 18 not made known to me by the possibility of absolute contraposition as such. know only that non A most be the opposite, the counterpart of some certain thing A What non A is, cousequently, I know only such r the condition at knowing A But the ego is \, or in the ego A has absolute position There is originally nothing clse in position (seen and grantal) but the ego, and only the ego is directly and alesolutely to position (seen and granted) Absolute contramostron consequently is possible only of the egowhat is contraposed to the cgo-its opposite and counterbut is the nonego Opposed to the ego is to absolute counterpart, a non ego this is the second fact of congrical consciousness Whatever lalongs to the cgo the counterpart of that must, by virtue of simple contraposition, helong to the non-ego. From this proposition, now again not = non ago) we obtain the logical law of conti idiction, as from the first that of identity Metaphy su illy, too, we old an from this proposition, by abstracting from the putualir art of judgment concerned, and merely referring to the form of the inference, the category of negation (3) The third fundamental principle, conditioned in form only, is almost entirely soscentible at proof, la cause there are now two propositions for its determination. With every step we approach marer to the sphere in which all is susceptible of proof. The third principle is canditioned in form and unconditioned in matter that is to say, the problem for the act, which it expresses is given in the two preceding propositions, but not also its solution This latter results uncombitionally and absolutely from an arbitrary decision of reason. The prolden who hathe third principle has to solve is the ic conciliation, manely of the contradiction implied in the other two the the one hand the ego is completely sublited by the manage position is impossible for the ego, so far as the non ego is in position. On the other hand, the non egolias position only in the ego, in consciousness the ego, consequently is not sublated by the non-ego. offer all the sublated one is not sublated. The result now then, is non A = A In order to resolve this contrulation which threatens to destroy the identity of our

consciousuess, the only absolute fundament of our know ledge, we must find an X, by virtue of which correctness will be still possible for the first two principles without prejudice to the identity of conscionances The opposites. the ego and the non-ego, must be united, set equal, in conscioneness without mutual neutralization, they must be taken up into the identity of the one sole consciousness How, now, may being and non-being, reality and nogation, be thought together without mutual destruction? They must mutually hant each other Limit then, is tho X required this is the required original action of the ego, and, thought as category, it is the category of determination or limitation But in limitation the citegory of quantity is already implied for to limit anything is to sublate its reality by negation not in whole hit in part In the notion of limit, consequently, there hes, besides the notions of reality and negation, that also of ilivisibility, of the susceptibility to quantity in general Through the action of limitation, as well the egg as the non ego is assumed as divisible l'inther, there coults from the tland principle, as from the two former, a logi-Abstraction being made from the matter, the ego and non rga, and only the form of the union of apposites through the notion of divisibility remaining, we have, namely, the logical proposition of ground ar reuson, which may be expressed in the formula, A in part = non A, non A in part = A The ground is ground of relation so far as each opposite is identical with the other in some single aigmiteato (notit), while it is ground of distinction again, so far as each equal is opposed to the other in some The complex now of what is nucondi mugle significate tionally and absolutely certain is in these three principles exhausted. They may be comprised in the following for mula In the ego I oppose to the divisible ego a discouble non-ego. No philosophy transcends this proposition, but all true philosophy must accept it, and in accepting it, philosophy becomes Wiss nachastalchie All that is home forth to present itself in the system of knowledge must for derived thence, and in the first place the further divisions of the ll'esanschagtskhie itself la the proposition that ego and non ego mutually hunt each other, there are these two elements (I.) the ego exhibits itself is limited by the non ego (that is to say, the ego is cognitive), (2) conversely the ago exhabits the nonegous limited by the ago (that is to say, the ego is active). The se propositions are the lound atou, the one of the theoretical, the other of the practical part of the Hasenschaftelehre. The latter part is problematical at first for a non-ego limited by an active ego does not at mist exist, and we have to wait for

its realization in the theoretical part

The elements of theoretical Lnowledge present a continnons series of antitheses and syntheses. The fundanantil synthesis is the proposition that the ego is determined by the nonego Analysis demonstrates in this proposition two subordinate mutually opposed propositions (t) the non ego, as active, determines the ego, which is in so far passive But as all action must originale in the egg, it is (2) the ego itself that is We have here the conabsolutely self determinative tradiction of action and passion at once on the part of the ego. As, then, this contradiction would subvert the above proposition, and by consequence also the unity of consciousness we are under the necessity of firthing a pond, thew synthesis, in which the argarent opposites may be reconciled. This is accomplished by reconciling in the notion of divisibility the notions of action and icusion, falling as they do under those of reality and The propositions, 'The ego determines,' The ner ikimi igo is determined, college in the proposition. The ego partly determines itself, and is partly determined ' But more, both are to be thought as one and the same. With greater precision then as many parts of reality as the ego determines in itself, so many parts of negation does it determine in the non ego, and, conversely, as many parts of reality as the ego determines in the non-ego, so many parts of negation does it determine in itself determination is recipiocal determination or reciprocity In this way I white is found to have deduced the last of h out a three categories of relation. In the same manner (n nacly, lo s, utless of analysed antitheses), he continues to deduc the remaining two categories of this cless or these of consulety and substantently For excopic so tar as the ego is determined, is passive, the non con possesses actifity The category of reciprocity, then, in which it is indifferent which sale is one or the other, is brought to this form that the ego is passive, and the non-ego active But the notion expressive of this re lation is the nation of a usality. That to which activity is ascalled as called couse (the primitive reality) , that to which possivity is ascribed, exect and both in union

constitute an action or operation Again, the ego deter mines itself This is a contradiction (!) The ego de termines itself, it is what acts, (2) It determines itself. it is what is acted on. Thus, in a single relation and action, reality and negation are at once ascribed to it Solution for such a contradiction as this is only possible in such mode of action as is action and passion at once the ego must through action determine its passion, and through passion its action. The solution implies recourse, then, to the aid of the notion of quantity All reality is in the ego first of all as absolute quantum, as absolute totality, and the ego so far may be compared to a great circle A determinate quantum of action, or a limited sphere within the great circle of action, is reality indeed, but compared with the totality of action it is negation of this totality, or passion. Here we have tho solution sought it lies in the notion of substitutionity So far as the ego is considered to comprehend the entire compass, the totality of realities, it is substance, so far as it is referred to a determinate sphere of the entire compass, it is accidental. No accident can be thought without substance, for to be able to recognise anything as a determinate reality, it must be first referred to reality in general or substance. Substance is thought vicioustude in general the aceident is a determinate that changes place with what itself changes. Originally there is only a single substance, the ego In this single substance all possible accidents, and therefore all possible realities, are contained. Ego alone is the absolute infinite. I think, I act, is already limitation philosophy is therefore Spinozism, but, as Jacobi felici tously named it, an invorted, idealistic Spinorism

Glancing back, we perceive that Fichte has abelieved the objectivity which Kant had left. Only the ego is. But the ego presupposes a non-ego, and so, therefore, a cort of object. How the ego accomplishes the determination of this object, it is now the business of the theoretical Wissenschaftslehre to demonstrate.

In regard to the relation of the ego to the non ego, there are two extreme views, according as we begin with the notion of causality or with that of substantiality (1) Beginning with the notion of causality there is assumed in the passion of the ego an action of the non ego. The passion of the ego must have a ground. This ground cannot be in the ego, which assumes for itself

It is consequently in the non-ego Here. actua nulv then, the difference between action and passion is not concluded as mendy quantitative (pression as diminished action) but the passion is opposed qualitatively to the t me supposed action of the non-ego is therefore the real groun l of the passion in the ego (2) Beginmme with the notion of substantiality, the action of the ego is assumed to imply also a passion in the ego. Here the passion is in on dity nothing but action, a diminished Whilst then, by the first view, the passive ego action. his i ground qualitatively different from the ego, or a real ground, it has, by the second view, only a quantitituely diminished action of the egu for its ground, or it The first view is doginatic realism, bas an ideal ground The latter maintains the accombologuatic idealism is dity of a non ego is simply a transference from the The former maintains transference is impossible. unb so there previously exist an independent real non ego. a thing matelf. There is thus an antithesis, to be ro solved only in a new synthesis. Fichte attempts this synthesis of idealism and realism, through the intermothat water of the critical idealism For this purpose he end avours to show that the ideal ground and the real ground are one and the same Neither the mere action of the ego is ground of the reality of the non ego, not the mere action of the non-ego ground of the pasand of the ego. The two are to he thought together thus on the atom of the ego there presents itself, but not without help of the ego, an opposed principle of repulsion (the Instoss the plane of offence), which bends link the action of the ego, and reflects it into itself. This repelling principle consists in this, that the shipective clement cannot be farther extended, that the radiating utivity of the ego is driven back into itself, and alf hunt itom results. What we call objects are nothing but the virious breakings of the action of the ego against in incomprehensible obstacle, and these affections of the igo are thin trinsferred by us to something external to us, or are concerved by us as things occupying space. The Fichtian principle of reflexion consequently is in the mun the same thing as the Kantian thing in itself, only that it is conceived by Fighte as a product from within bulit proceeds next to define the subjective faculties of the 1go, which theoretically, mediate or seek to medi ste between the ego and the non ego, - magnation, conception (sensation, perception, feeling), understaining, judgment, reason, and, in connexion with these, the subjective projections of perception time, and space

We stand now before the third part of the Wissenschaftslehre, or the exposition of the practical sphere left the ego an intelligence. But that the ego is intelligent at all, is not brought about by the ego, but by sumething external to the ego. We were inable to conceive the possibility of a percentive intelligence unless by presuppressing an obstruction and reflexion of the action of the ego, striving otherwise into the infinite and the inde-The ego, accordingly, is, as intelligence, denondent on an undefinite and wholly indefinable non-ego, and only through and by means of such a non ego is it in-But this himt must be broken through ego, in all its attributes is still to be supposed as also lutely self-affirmed, and completely independent there forc of any possible non ago whatever, but as intelligence it is finite, dependent, the absolute ego and the intelligent ega, consequently, though still to be supposed one This contradiction and the same, are mutually opposed may be remedical only by assuming that the ego, as insusceptible of passion, and possessed only of absolute action, cloca itself spontaneously eleteronne the still unknown non-ego to which the reflexion ( Instone) is attributed The limit which the ego, as theoretical ego, opposed to itself in the non-igo-this limit the same ego as practical ego must endervour to withdraw, that is, it must endeavour to realisorh into itself the non ego for comprehend it as self limitation of the ego) ian supremacy of practical reason is in this way realized The transition of the theoretical into the practical part, the necessity of the advance from the one to the other, is more particularly represented by l'ichte thus. The husimess of the theoretical part was to conciliate ego and non-To this ond, middle term after middle term was intercalated without success. Then came reason with the absolute decision, 'Inasmuch as the non ego is incapable of union with the ego, non ego there shall be none, whereby the knot was not undone underd, but out. It is thus then, the meongrouty between the disolate (page tical) ego and the finite (intelligent) ego that necessitates the transition from the theoretical to the practical sphere. Nor does the incongruity wholly disappear even in the practical sphere action is but an infinite striving to sur

mount the limit of the nonega. The ego, as practical, tends, indeed, to transcend the actual world, to found an ideal world, such a world as would exist if all reality were the product of the ego, but this striving remains encumbered with finitude, partly because of the ego itself in its reference to objects (which objects are finite), and partly because the intelligence (the conacious affirming and realizing of itself as itself on the part of the ego), remains perpetually conditioned by an opposing non-ego that checks its action. It is our duty at once, and an impossibility to strive to reach the infinite. Neverthelias post thos striving united to this impossibility is the stamp of our disting of each of the element.

And thus then (so I white sums up the results of the illusions haptalchr), the entire nature of finite rational beings is reinprehended and exhausted. An original idea of our absolute hining, effort towards reflection on ourselves in accordance with this idea, hinitation not of the effort, but of our actual definite existence (which is noty is this by this limitation), through an opposing principle, a non-ego, or in general through our own finituals, consciouses of self and in particular of our practical effort, determination of our intelligence, accordingly, and through it of our actions, enlargement of our limits

progressively ad infinitum

(2) Nache a Practical Philosophy —Fighte applies the principles which he has developed in his Wisenschafts labre to practical life, and particularly to his theory of rights and duties. With methodic rigour here, too, ho seeks in deduce all, without accepting from experience (as mere fact as found) anything unproved. Thus, in these practical interests, even a plurality of persons is not pre supposed, but first of all deduced, may that man is possessed of a body is deduced—not certainly stringently.

The theory of right or rights (natural law), Fighte founds on the notion of the individual. He first deduces the notion of right as follows. A finite rational being cannot realize himself without ascribing to himself a freedom of action. But this ascription involves the existence of an external world of sense, for a rational being cannot ascribe action to himself without implying the existence of an object to which this action is to be directed. More pirtuillarly still, this freedom of action in a national being presupposes other rational beings, for without them he would be unconstons of it. We have thus a plurality of

tree individuals, cach possessing a sphere of free action This co-existence of free individuals is impossible without a relation of right (law) Retaining cach his own sphere with freedom, but with himitation of himself, they recogmise each other as free and rational beings This relation of a reciprocity in intelligence and freedom between ritional beings-according to which each limits his freedom by leaving possible the freedom of the others, on condition that these others similarly limit themselves in return -is a relation of right (natural law) The first principle here then runs thus Lumit your freedom by the notion of that of all the other rational beings (persons) with whom you may come into connexion. After investigation of the applicability of this principle and consequent deduction of the corporeal part or anthropological side of man, Fichte proceeds to the special theory of right (juris-It falls into three parts (1) Rights which prudence) depend on the mere notion of personality, are primitive Primitive right is the absolute right of the person to be only a cause in the world of sense, and no mere means. This gives (a) the right of personal freedom, and (h) the right of property But still every relation of particular persons is conditioned by the reciprocal recognition of these. Fuch has to hunt the quantum of his freedom in behoof of that of the rest, and only so far as another respects my freedom, have I to respect In order to assure the right of the person, then, there must be assumed a mechanical force for application to the case in which the other does not respect my primitive rights, and this is (2) the right of correion Coercive or penal laws demand that the volution of every unjust end shall be followed by its own contrary, that every unjust will shall be annihilated, and right restored in its integrity For the establishment of such penal law, and ach universal coercive authority, the free individuals must enter into a mutual contract. But such contract 19 only possible in a commonweal Natural law, then, the relation of right (justice) between man and min presupposes (3) political rights namely (a) a free contract on the part of the political units as a mutual guarantee of rights, (b) positive laws, a political legislature, through which the common will of all becomes law , (c) an excentive power, a political authority which realizes the common will, and in which, therefore, the private and the general will are synthetically united Fichte's conclud

ing possilt here is this on the one side there is the State of reason (philosophical jurisprudence), on the other, the State as it actually exists (positive juristic and political principles). But there arises thus the problem, to make the actual State irore and more adequate to the rational State. The science which contemplates this approximation is politics. Complete adequacy to the idea is not to be expected on the part of any actual State. Every political constitution is legitimate, provided only it renders not impossible the progress to a better. Wholly illegitimate is only that constitution which would maintain all as it now is

The absolute ego of the Wissenschaftsichre sunders in the Richtslehre (theory of rights) into an infinite number of persons to restore unity is the problem of the Sittenblire (theory of duties) Rights and morals are essentially different Right (justice) is the external necessity to do something or to amit something in order not to infing the liberty of others, the internal necessity to do or to ourt something quite independently of external motives constitutes morality And as the system of rights trose from the conflict of the tendency to freedom in one subject with the tendency to freedom in another subject, so the system of duties arises similarly from a conflict, nut however from any external conflict, but, on the contrary, from an internal conflict of different motives in one and the same person (1) Every rational being strives to independency, to freedom for the sake of This is the fundamental and pure spring of action, and it supplies at once the formal principle of morals, the principle of absolute autonomy, of absolute independency of all that is external to the ego as a rational being in actual existence is empirical and finite, as by force of nature he assumes his own self as a corporeal being to which a non-ego opposes itself, there dwells in him beside the pure spring another and empirical spring, the instinct of self-preservation, the instinct of nature, the aim of which is not freedom but enjoyment. This instinct of nature supplies the material, endemonistie principle of a striving for enjoyment for the sake of cases ment. These springs seem mutually contradictory , but from a transcendental point of view they are one and the same primitive spring of human action. For even the instinct of self preservation is an emanation of the tendrawy of the ego towards action, and it cannot be destroved destruction of the instinct of nature would be followed by the destruction of all definite effort, of all conscious action The two principles are to be united, then, but in such a manner that the natural shall be sule ordinated to the pure principle This union can only occur in an act which in matter looks (in obedience to the natural principle) to the world of sense, but in idimite end (obeying the pure jumciple) to an entire councipation from the world of sense. Neither mere negative withdrawal from the world of objects, in order to be a pure self subsistent ego, not yet mere striving to enjay ment is the problem, but a positive action on the world of sense so that the ego shall always become freer, its power over the non-ego greater, and the supremacy of reason over nature more and more realized. This atriving to act free in order always to become more free, is, in its combination of the pure and the natural principle, the moral or practical motive. The cud of moral action is placed in infinitude, however, it can never be reached. for the ego can never possibly become wholly independent of any limitation, so long as it is destined to remain in intelligence, a self conscious ego The nature of the moral act is consequently to be defined thus All action most consist of a scries of acts, in continuing which the ego may be able to regard itself as always approaching to absolute independency Every act innst be a term in this series, no act is indifferent, to lo always engaged in an act that lies in this series, this is our idoral voca-The principle of morals therefore is, Fulfil con tanually your vocation I It belongs, in a formal, subjective reference, to moral action, that it is an intelligent, free action, an action in accordance with ideas in all that you do, bo free, in order to become free We ought blindly to follow neither the pure northe natural spring Wo ought to act outy in the clear conviction of our vocation or dicty We must do our duty only for the sake of duty idind impulses of uncorrupted instinct, sympathy, com passion, benevolence, etc., do indeed, in consequence of the original identity of the natural and the pure principle, advance the same interests as the latter But as natural napulses they are not moral, the moral motive possesses causality as if it possessed none, for it says, Be free ! Only through free action according to the notion of his absolute vocation is a rational being absolutely self-dependent, only action on daty is such a manifestation of a purely rational being. The formal condition of the morality of our acts, therefore, is, Act always up to the conviction of your duty, or, Act according to your conscience. The absolute criticion of the correctness of our course tion is a facility of truth and assurance. This instinctive feeling never deceives for it only exists when the reaspect of the trumony of the empirical with the pure, original ego. Fields now develops his system of special

date s, which, however, we shall here ount

The religious opinions of Fichte are contained in the alone mentioned essay, On the ground of our Belief in a Dune Covernment of the World, as well as in his written defences which followed The moral order of the universe, says Fiente, is that Divinity which we assume By right action this divine element becomes alive and u to d in its Only under presupposition of it, presupposition, that is, of the moral end being capable of realication in the world of sense by means of a higher order, is each of our a typerformed Faith in such order is the complete and perfect futh, for this moral order, actually uperative in life, is itself God we neither require any other god, nor can we comprehend any other sees no ground of reason for going beyond this moral order of the universe, and assuming, on the principle of concluding from the derivative to the primitive, that there is also a particular being who is the cause of it. Is this order, then, at all contingent in its nature? It is the absolute hest of all objective knowledge. But even granting your conclusion what properly have you assumed in it? This being is to be supposed different from you and the world, it is to be supposed to act in the latter in abedience to ideas , it is to be supposed consequently capable of ideas, possessed of personality, of consciousness? What then do you call personality, consciousness? Witnest doubt that which you have found in yourself. which you have known only to experience of yourself, and which you have named only from experience of your-But that it is absolutely impossible for you to think this being without limitation and finitude, the slightest attention to the construction of the notion will readily show you By the mere attribution of the predicate you convert it into what is finite, into a being that is the fellow of your elt , and you have not, as you intended, thought God, but only multiplied your own self in thought. The notion of God as a particular substance

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s contradictory and unpossible God veritably exists only in the form of a mural order of the universe All behef in any theme element that involves more than this notion is to me a horror, and utterly unworthy of a rational being Morality and religion are here, as with Kant, naturally one both are a grasping to the supersensual, the one by action, the other by belief This 'religion of a happy right doing' we find further developed by Fiebto in his written defences against the accusation of atheism He even maintains in these that nothing but the principles of the new philosophy is capable of restoring to men their lost sense of religion, and of revealing the true nature of the teachings of Christ This he endeavours to demonstrate particularly in his Appeal to the public, where he says To suswer the questions, What is good ! What is true ! this is the aim of my philosophical system That system maintains hrat of all that there is something absolutely true and good, there is something that to the free flight of thought is restrictive and authoritative A voice that may not die proclaims to man that something is his duty. which do he must, and for no other reason. This prin ciple in our nature opens to us an entire new world, we receive from it a higher existence, which, completely independent of nature, has its foundations wholly and This absolute self sufficiency of solely in ourselves. reason, this perfect emancipation from dependency. 1 will name it blessedness. As the single but infallille means of blessedness, conscience points out performance of my duty An immovalde conviction is laid within me, therefore, that there exists a law, an established order which renders blessedness a necessary result of the joire moral character That the man, who would maintain the dignity of his reason, must estaldish humself on faith in this order of a moral universe, must regard each of his duties as a provision of that order, must consider all their results as good, as ideseed, and joyfully submit to it, - this, absolutely necessary, is the essence of religion Create within you the spirit of duty, and you will know God, and, wholst you appear to others as no the world of sense, you will, in your own self know yourse" 'was, even here below, already in the "

# II - The Philosophy of Fights in its Later Form

All that Fichte has contributed of importance to speculative philosophy is contained in the system which has been just considered. After quitting Jenn, however, thus system underwent a gradual modification in consequence It was naturally difficult to preof several influences serve so uncompromising an idealism as that of the Wissenschaftshihre, again the intercurrent nature-philosophy of Schelling remained not without effect on Fichte's own much of thought, although he demed this, and fell into a latter dispute with Scholling in regard to it, and lastly, his private, not quite casy, external circumstances, may have tended to modify his general views of the world lighte's writings of this second period are for the most part of a popular nature, and calculated for a general They bear all of them the stamp of his keen andrince sparit and of his lofty manly moral nature They want, however, the originality and the scientific rigour of his cirlics writings Even those among them which are more purticularly scientific, satisfy not the demands for genetic construction and philosophical method, made carbor by l'achte himself with so much earnestness both on houself and others. His teaching now, indeed, has so much the appearance of a loosely connected intertexture of old subjective idealistic views, and of new objective the distrections, that Schelling was justified in characterizing it as the most thorough syncretism and The distinction of his new position, namely, is, that with points of resumblance to Neo-Platonism in it-he attempts to transform his subjective idealism into objective panthersm, or the ego of his earlier philosophy into the absolute, into the notion of God. God, the idea of whom he had formerly placed only at the end of his system in the equivocal shape of a moral order of the universe, became now the absolute beginning and the single element of his philosophy This philosophy took on in this manner, then, quite another colour Religious gentleness assumed the place now of moral severity; instead of the ego and duty, life and lovo became the priniples of his philosophy, in room of the keen dialectic of the Wissensehoffshihm i predilection for mystical and figurative modes of expression manifested itself Especially characteristic of this second period is the leaning to re

figion and to Christi nuty, chiefly in the work, Guidance to a Blessed Life Fichte maintains here that his new doctrine is the electrine of Christianity, and particularly of the Gospel of John This Gospel Fichte insisted on regarding at that time as the only gennine authority on Christianity, because the other apostles, remaining halt Jews, had left standing the fundamental error of Jewry. its doctrine of a creation in time Fighte attributed special worth to the first part of the probable of John in it the creation of the world out of nothing is refuted. and the true conception of a revelation equally eternal with God, and necessarily given with his being, enimcuted. What, on the other hand, is said in the prologue of the incarnation of the Logos in the person of Christ, possesses for Fighte only an historical import solute and eternally true position is, that, at all times and in every one without exception, who vitally porceives his unity with God, and who really and in deed dovotes his entire individual life to the divine life within him in him the eternal word, quito in the same manner as in Jesus Christ, becomes tiesh and receives a personally sensions and human form. The entire community of the faithful, the first boin as well as the later boin, coalesce in the one common vital source of all, the God head. And so, then, Christianity, its end attained, comcides once more with absolute truth, and proclaims that all require to come into unity with God So long as a man wants to become something for limself, God comes not into him, for no man can become God soon, however, as he annuls hunself perfectly, completely, and to the last read, there remains but God above, and He is All in All Man cannot make for himself a God . nevertheless himself, as the negation proper, he can annul, and then he is in rged in God

The result of his advanced philosophizing, bichte sims up, briefly and clearly, in the following verses, which we take from two of his posthumous souncts —

Lives as then he'st, and sees in all thou see'st. Nought is but cod, and God is magid but his Quits chart he wal is raised from the and in 1 lis self he take, then, this destructible. And haceforth God will live in all thy strife. Consider what survives the strife below. Then will the very be visible, And all revented then it see a elestial life.

#### XLII Herbart

PECULIAR, in mony respects estimable, continuation of the philosophy of Kant was attempted by Johnn Fredrick Herbert (b 1770 at Oldenburg, 1805, Professor of Philosophy at Cottingen , 1808, Kant's successor at Komgsberg, 183d, recalled to Gottingen, where, The idinlosophy of Herbart distinguishes 1841. ke dredi itself from most of the other systems in this way, that it sets not up an ide of reason as its principle, but, like the Kantin, finds its preddem in a critical investigation and construction of subjective experience. It, too, is criticism, but with results that are at once peculiar, and altogether different from the kantian For this reason, from its very principle, it occupies, in the history of philosophy, an isidated position almost all the earlier what me, met ut of oppearing as moments of the one true philosophy, no to it mistakes. It is particularly characteristic of it that it is connently hostile to the post-K intro philosophy of Germany, especially to Schelling's philosophy of nature, in which it can see only a delision and a cobwell of the brain In comparison with the philosophy of Schelling, indeed, it would rather declare its igreement with the philosophy of Hegel, although the litter is its polar opposite. We give a brief exposition of its leading ide is

(1) The foundation and starting point of philosophy is, to Herlent, the common view of things, knowledge guned by the method of experience. A philosophical system is nothing more than an experimental scheme, by means of which some puticular thinker attempts to answer cotain questions which he has put to himself Every question that is to be proposed in philosophy must consider wholly and sidely the given facts on rather must owe to them its suggestion, for the sole basal field of certainty for man, is experience alone With it is ciciy legining in philosophy to be in ile Thought must submit to the notions of experience they shall had it not it them. Thus, then, experience is wholly and solely the oldert and toundation of philosophy, what is no given fact, that cannot be an object of thought, and it is unpossible to realize any knowledge in excess of the limits of experience

(2) The tuts of experience are certainly the basis of

philosophy, but, as simply ready found, they are still without it. The nuestion occurs, What is the first fact, the beginning of philosophy? Thought has first to free strelf from experience, to make clear to itself the diffi culties of the investigation. The beginning of philosophy. where thought ruses itself above the element that is simply given, is therefore deliberative doubt, or scepers, There is a lower and a higher scepticism. The lower doubts only that things are so constituted as they appear to us, the higher transcends the general phenomend form, and asks whether there be anything at all existent It doubts, for example, the succession of time. it asks, in regard to design in natural objects, whether it belongs to them, or is simply thought as in them, et-And thus we gradually attain to an expression of the problems which constitute the interest of metaphysics result of scepticism is thus not negative, but positive Doubt is nothing but the thinking of the notions of ca perience, and these are the burthen of philosophy Sconticism by means of this reflection on dides us to per ceive that the notions of experience, though referent to a given faction, do not possess, nevertheless, an import that is thinkable, that is free from logical absundities

(3) Metaphysics, to Herbart, as the science of what is intelligible in experience. Thus far, it mitly, we have reached perception of two tinths. On the one side it is seen that the sole basis of philosophy is experience, and on the other that scepsis has shaken the crulibility of First of all, then, this scepsis must be conexperience verted into a precise knowledge of the metaphysical pro-Notions are obtruded on us by experience which blema are meographe, that is to say, they are thought indeed by our ordinary understanding, but this thought is only a confused and obscure thought, that does not distinguish and compare the contradictory attributes (note, logical Skilled thought on the contany, logical significatos) analysis, finds in the notions of experience (time, space, origination, motion, etc.), contradictions, contradictory, mutually negating characters (notes) What are we to do then? These notions cannot be rejected, for they are given to us, and we can only hold by what is given, neither can they be accepted, for they are meographe, logically impracticable The only measure that is left Transformatum of the notions us is - to transform them of experience, the elimination of their contradictions is the special ut of speculation. Thus it is seeps that has brought forward the more special problems, and it is the resolution of the contradictions of these that is the business of increphysics. The most important of these problems are those of inherence, mutation, and the ego

The relation between Herbart and Hegel is here particularly cyclent. As regards the contradictory nature of the categories and notions of experience both are lint in the most step they separate. Inherent contradiction, says Hegel, is the very nature of these notions, as of all though in general becoming, for example, is essentially unity of being and non-being, etc regard Herbert, is impossible so long as the principle of controlletion still retains its authority. That the notions of experience present contradictions, that is no fault of the objective world, but of subjective perception, which must redress its erroneous construction by a transformation of these notions and an elimination of their contralierbart accuses the philosophy of Hegel of empiricism in that it incepts from experience these contrulictory notions militered, and, notwithstanding disis runn at of their contradictory nature, regards them. must because they are empirically given, as justified, and even, on their account, transforms the science of logic Hegel and Herbart are related as Herachtus aml Parmendes (vi and vii)

(1) From this mount Herbart proceeds in the following mumer to his 'reals' The discovery, he says, of contride tions in all our notions of experience has that in it to lead to absolute scepticism, to despair of truth is evident at once that if the existence of any basis of reality is to be ile med, appearance also (sensation, perception, thought) is supped an I inned But that being madinissible, we must grant this proposition so much appearand c, so much proof of reality To experience as given we certainly cannot ascribe my true, any absolutely existent reality, it is not independent per se, it is in, or through, or by occasion of, another True being (reality) is an absolute being, that, as such, excludes all relativity, all dependency, it is absolute position, which we, for our part, have not to produce, but recognise So far is this position is to be supposed to unply a something, reality belongs to it What verifiely is, therefore, is always a quale, a somethon; which is regarded as real In order, now, that this rote may correspond to the conditions which are implied

in the notion of the absolute position, its ichal must be thought, (a) as absolutely positive or aftermative, that is to say, as without negation or limitation, which would cancel the absoluteness, (b) as absolutely simple, or as not a plurality and not subjected to inner antitheses, (c) 24 insusceptible of any quantitative determinations, that is to say, not as a quantum, divisible, extended in time and space, nor yet as a continuous. It is always to be kept in view, too, that this absolute reality is not merely a reality thought, but one that is self-subsistent, self dependent, and therefore only for the recognition of thought notion of this reality constitutes the entire toundation of the metaphysics of Herbart One example of this. first problem to be resolved by metaphysics is the problem of inherence -- the thing and its qualities. Every object of perception appears to the senses as a complex of several qualities. But all these qualities are relative say, sound, for example, is the quality of a hody sounds-but not without an , what now is this quality in airless space. A body is heavy, but only on the enth It is coloured, but not without light, how then about this quality in the dark! Plurality of qualities, again, is incompatible with the unity of the object If we ask, what is this thing, the answer is, the sum of its qualities it is soft, white, sonorous, heavy, but the question was The answer tells what it hos, of a one, not of a many The catalogue of qualities, moreover, is not what it is The what of a thing, therefore, can always meomplete consist neither in the several qualities, nor in then com-The only answer that remains is a thing is that unknown a, whose position is represented by the positions implied in the various qualities, in short, it is For if we abstract from the qualities of a substance thing in order to see what the thing quite in its own self is, we find nothing left at last, and we perione that it was only the complex of qualities, only their combinition into a whole, that we is guided as the particular thing But maximich as every appearance points to a patientar reality, and we must assume, consequently, as many realities is there are appearances, the obvious conclusion is that we have to regard the basis of reality that under tics a thing and its qualities, as a complex of reshitus, i complex of m in simple substances or monads, of which monads the quality besides is different in the different The grouping of these monads repeated in (monada)

Let us briefly experience is considered by us as a thing commiler now what modification this conception of position (reality) entails on the main metaphysical notions. The notion of causality, in the first place, for example, is evidently no longer able to munitum its usual form its regard, in point of fact, we perceive at most the sucecosion in time, but not the new serry connexion of the cause with the effect. The earse itself can neither be transcendent, nor unmanent, for, in the hist case, real actions of one real upon mother real contrashet the notion of absolute reality, and, in the other case, substance would require to be thought as one with its qualities, which could idea the conclusions relative to a thing and ita qualitica As lit.le em the reason why particular natures are found together be expected from the notion of the real, for the real is absolutely multi-raille ality it is impossible to explain otherwise, then, than by conceiving the many reals (which underhe the qualities) to be in equil number of emisses of an equal number of appearances, cach independently With cansality the problem of thinge colures. As, however, there exists to Herbart no muerch auge, no self determination, no becoming or life, - is the monads are and remain unchangeable in themselves, they do not become different in quality. they are different the one from the other, from the first, and cach of them preserves its awa quality without altera A solution for the problem of change, then, can only be sought in a theory of the distinbances and selfpreservations of the monads But if all that can be called, not on rely apparent, but actual change, in the mounds is to be reduced to 'self presery ition,' as the last glumer of action and life, the question still is, how will you explain at least the appearance of change? For an answer it is near sarry to have recourse to two expedients. first, that of contingent aspec's, and, second, that of in tellecturi spice The contingent ispects, a conception horrowed from mathematics, import, and in reference to the special problem that the same notion may, without the least alteration in itself take on in relation to others a viriety of values, thus the same straight line may be regarded as rulins or as tangent, the same note as in harmony or not in harmony By help of this conception. then, it is possible so to regard what actually takes place in the ruse of a monad brought into contact with others opposed to it in quality that an actual change shall on

the one hand appear to be athroiced, while on the other the mound itself shall remain absolutely unaftered grey colour, for example, beside black is white, beside white, black, without any change of its quality) The exnedient of intellectual space, again, originates in the necessity to think the monads as well together as not Through its application elimination is accomplished particularly of the contradictions in the notion of motion lastly, it is evident that the notions of matter and the ego (the transformation or psychological explana tion of which is the remaining business of met ichysics) are, like the preceding, no less self-contradictory than in compatible with the fundamental real, for it is impossible to derive material extension from inextended monads, and with the loss of matter there follows that also of the usual (apparent) notions of time and space, while as regards the ego, it is not possible for its notion cither, representing as it does that of a thing with many changeable qualities (states, nowers, faculties) to be admitted without transformation

Herbart's 'reals' remind of the atoms of Democritis' (IX. 2), the 'ono' of Parmendes (11), and the monads of Leibnitz. As penetrable, however, they are distinguished from the atoms. Herbart's reals are as capable of being conceived in the same space, as mathematical points of being thought in the same space, in this respect they have a greater resemblance to the Eleate One. both are simple, and occupy an intellectual space. But then the reals differ from the one, not only as many, but as various, and even opposed. The resemblance of the reals to the monads of Leibnitz has been already alinded to, the latter, however, are essentially intelligent (percupient, concipient, ideating), they are beings with inner states, whereas to Herbart intelligence belongs as little as every other state to the fundamental real itself.

(5) The physics and psychology connect with the metaphysics. The first explains, in accordance with the third, such matters as repulsion, attraction, affinity, etc. The second relatesto the soul, the ego. The ego is firstly a metaphysical problem, as involving contradictions. Again, it is a psychological problem, explanation of its general being required. Firstly, then, those contradictions come to be considered which he in the identity of the subject and the object. The ego affirms itself and is consequently an object to itself. The object athrical, however, is iden-

tical with the subject affirming. The ego consequently is, as Fubte says, a subject-object, and as such full of the most peoplexing contradictions, for the subject and the object can never be thought as identical without The ego, however, is once for all given . contradiction we cannot turn our backs upon it, what is left then is to true it from contradiction This is possible by regarding the ego as intelligence, and the various sensitions thoughts, etc., as the various appearances. The wilnton here, then, is the same as in the case of informing The thing was regarded in that case as a complex of as many reals as there are qualities. und, much being substituted for outer qualities, the What we call ego, co is not differently situated therefore, is nothing but the soul. As a mound is an theolate real, the soul is simple, eternal, pideriduble, indestructible, and, consequently, munortal in duration From this mostion Herbart directs his polenic against the ordinary psychology that attributes certain powers and funities to the son! What takes place in the son! is nothing but self-preservation, a process that differs and virus only in reference to the difference and variety of the ather ruls These rouls, coming into conflict with the monad that is soul, are the causes of the various states of the latter of all that apparently infinite multiplicity of sensations, ideas, allections This theory of self pre servation is the entire lass of the psychology of Herbart. What ordinary psychology calls feeling thinking, per ceiving are but specific vary ties in the self preservation of the soul, they represent no special conditions of the inner real, but only relations of the reals generally, rela tions which, pressing in at once from a variety of directions partly neutrolize pirtly intensify, and partly modify one another Consciousness is the sum of these relations, borne les the soul to the other monads Norther the relations nor the correspondent ideas, however, are equally definite, as said, neutralizations, intensifications, modulications take place, and a general interaction results, which admits of being calculated by the principles of status the neutralized ideas are not concerved wholly to disappear either, they remain as it were at the door of consciousness, till, through combination with others like themselves, they attain the duc intensity and are enabled to enter with recognition This movement of the ideas, which is excellently described

by Herbart, is capable of bein; submitted to the principles of mechanics, and we may form a conception now of what is known as Herbart's application of mathematical to empirical psychology. The repressed do as, of which, darkly operative at the door of emissionismss, we are only half aware, are the feelings. Three indicates we are only half aware, are the feelings. Three indicates has more or less success, as desires. Increased by the hope of fruition the desires are will. Will is not any special facility of the soul, but depends on the relation of the predominism the soul, but depends on the relation of the predominism man, results from the duration in consciousness of a certain mass of ideas to the weaking of others, or their

repulsion to the iloor of consciousness

(6) The value of the philosophy of Herbert has in its psychology, and metaphysics. The other splaces of the spirit of man, law, morals, politics, art, religion, sie for the most part in its case but very poorly furnished. Not that excellent relative remarks an altogether wanting, but they cohere ill with the speculative principles of the system Herbart expressly isolites the particular plulo sophical sciences, and rigorously semirates, in especial theoretical and practical philosophy lie commes the attempts at unity in philosophy, and ascribes to their i variety of errors, for logical, metaphysical, and sestle ti cal forms are to him essentially disparate The objects of othics and of esthetics as a whole, concern an union diate evalence, while to met physics, in which all knowledge is gained only by the elimination of error, any mich evidence is, in its very nature, alien The aesthetical jameciples, on which practical idelescibly formls, are to Her bart independent of the reality of any object, and come forward of themselves, even in the greatest metuphysical The moral elements, darkness, with intuitive certainty he says, 'are pleasing and displeasing relations of will He thus establishes practical plalosique entirely on seathetic judgments. These are involuntary and intuitive, and attach to objects the predicate of approvablences or disapprovableness without proof. It is in this conclusion, that the difference between Herbert and Kant is seen at ! its greatest

On the whole the philosophy of Herbart may be deceribed as an extension of the monadology of Leibnits of full of patient in genuity, but devoid of inward fertility

or any germ of movement

### XIRL -Schelling

SCHELLING originates in Fichte, and without further introduction we may proceed at once to an exposition of his pholosophy, maximuch as its derivation from the Fighting forms part of the fustory of its growth, and is that afteriord their

Frustrick Wilhelm Tough Schellong was born at Leonberg in Würtemberg, on the 27th of January 1775 kadawed with masnel precouty, he entered the theola gical seminary of Thlongen in his fifteenth year, and applied himself partly to the study of philology and mythology, partly and especially to that of the philosophy of Kud During this period he was in personal relations with Hobbirth and Henry He somewed very carly as an anthor three on taking his degree of master of arts, namely, in 1792, with a dissertation on the third chapter of Genesa, in which ho gives an interesting philosophical interpretation of the Mosaic account of the Fall. In the following year, 1793, he contributed to the Me morabilen of Paulus his essay of a kindred nature, Muths and Philosophenes of the Farlist Times In the last year of his stay at Tülungen (1794-95) we have his two philosophical works On the Possibility of a Form of Philosophy in general, and Of the Ego as Principle of Pholosophy, or of the Um and strong in Human Knowledge. On completing his university course, Schelling went to Length in the capacity of tutor to the Barons von Riedesel, and shortly afterwards to Jena, where he became Fighte's disciple and fellow labourer On Fichte's removal from Jena, he was appointed in his place as teacher of philosophy, and began, gradually abundoning the position of Fichte, to develop more and more his own ideas At Jona he edited the Journal of Speculative Physics, and, in conjunction with Hegel, the Critical Journal of Philo-In 1803 he was removed as Professor of Philosophy to Wilrzburg, and in 1807 to Munich, in the capacity of ordinary member of the newly instituted Academy of Sciences there A year later be became General Secretary of the Plastic Arts, and, later still, on the establishment of the university of Munich, one of its professors. After Jacobi's death, he was made President of the Academy at Munich, but removed in 1841 to Berlin, where he gave several courses of lectures, particularly or

the 'Philosophy of Mythology 'and on that of 'Beyell For many years Schelling published nothing of importance, and only after his death, which took place at Ragaz on the 20th of August 1854, d d the publication (completed in 1861) of his later works commence volumes comprise his carlier writings (some of them un published in his lifetime), and four others his concluding The philosophy of Schelling is no finished and completed system to which his various works me but as component parts like the philosophy of Plato, it is essentially a history of development, a series of progres sive stages, through which the philosopher himself passed Instead of systematically completing the various sciences in agreement with his general principle, Schelling scemed always beginning again with the beginning. always labraring at new positions, new foundations mostly, like Plato, in connexion with carlier philosophenics (Fichte, Spinoza, Neo Platonism, Leibnitz, Jucob Bohm, Gnosticism), which he endeavoured to resumente, one after the other, into his own system. An exposition of his philosophy, therefore, has to guide itself accordingly, and to take up its several periods singly, pursuant to the succession of the various groups of his writings

## 1 - First Primor

## Schelling's Dernation from Fahte

Schelling's starting point was Fichte, to whom in his earliest writings, be openly adhered this work On the Possibility of a Form of Philosophy is intended to ile monstrate the necessity of an ultimate principle, as first proclaimed by Fighte His other work, On the Eqn. again, shows how the ultimate ground of our knowledge hes only in the ego, and how every true philosophy consequently must be mealism If our cognition is to have any reality, there must be a point possible in which idea lity and reality, thought an I being, shall controls and be identical, and if cognition, in consequence of the existence of a higher principle that conditioned it, were not steelf highest, it could not possibly be absolute. Fichte regarded this work as a commentary on his Wusenschaftslehre, it contains hints, nevertheless, of Scholling's own later position, especially in the accent laid on the unity of knowledge, on the necessity of the various sciences becoming in the end one. The I ellers on Don

matism and Craticism, 1795, are a polemic against those followers of Kant, who lapse from the critico-idealistic position of the master back into the ancient dogmatism In a series of articles in the journal of Nietham mer and lichte, Schelling gave, 1797 98, a general view of the latest philosophical literature-also from Fichte's But still he begins here to direct his attention to a plakesuplaced deduction of nature, if as yet, Fichtelike, only from the nature of the ego The same views were further developed in his Ideas towards a Philosophy of Nature, 1797, and in his work On the World Soul, 1798 The leading thoughts of the last three works are ne follows The origin of the notion of matter has in the nature and action of the mind Mund, maintly, is the muty of a houting and an unlimited force Limitlessness would repole tourscionances as impossible as an ubsolute inatchness | Lealing, perception, cognition is conconable only if the force that tends into limitlessness become limited by in opposing force, and this latter in turn be relieved of its limits. Mind is but the antagonism of these two forces, or the perpetual process of their A store is similarly situated relative muty Matter as such is not the pring but the forces of which it is the It is to be cancerved only as continual product of atti wtion and repulsion, the primitive forces, and not as mert mass. But force is as it were what is immaterril in matter. It is that which may be compared to Mitter and mind then, exhibiting the same the mind conduct of apposed forces, must themselves be capable of umon in a higher identity. But the mental organ for the more housion of nature is perception which possesses itself of space space limited and filled by the forces of ittration and regulation - as object of outer sense. Thus the inference was necessary for Schelling, that there is the some charlet in nature is in mind, and that their har mony is no mere reflexion of thought. 'Or if you maintum that it is we who only transfer this idea to nature. then never upon your soul has any dream dawned of what for us nature is and should be For we will not allow nature only to agree contingently (as it were through interposition of a third something), with the laws of in tellect but necessarily and originally, and maintain her, not only to express, but to realize these laws, and to be nature and to be called nature, only in so far as she accomplishes the ' Nature shall be the visible soul, soul

the unvisible nature And here, then, in the absolute identity of soul within us and of nature without us, must he resolution of the problem as to the possibility of in external nature' This thought that nature, matter, is the actnose unity of attraction and repulsion, in the since manner as mind is the unity of tendencies limiting and unhanted, that the repulsive force of matter corresponds to the positive unlimited element of mind, and the attimetive to the negative or hunting one-this idealistic deduction of matter from the nature of the ego prevails throughout the writings of this period. Nature appears thus as the counterpart of the mind, and produced by the mind, only that the mind may, through its agency, attain to a pure perception of itself, to self consequisness Hence the series of grades in nature, in which all the stations of outclect on its way to self consciousness are externally sterentyped In the organized world cape cially, it is that intellect contemplates its own self production For this reason there is something symbolical in everything organic, every plint is a corporcilized throb of the soul. The main peculiarities of organic growth, self formation from within outwards, adaptation of means to ends, variety of interpenetration of furin and matter, are all so many leading features of the much in the mind there is an infinite effort towards selforganization, so also on the part of the external world must a similar tendency display itself. The entire system of the universe, therefore, is a species of organization, formed from a centre outwards, and rising over from lower to higher stages. In accordance with this point of view, then, the great endeavour of the philasophy of nature must be to construe auto unity the life of nature which has been sundered and dislocated by natural idulosordy into an unninerable viriety of forces 'It is needless panis, taken by many people, to prove how wholly different in their actions fire and electricity are Everybody knows that who has ever seen or heard any thing of either But in our minost soul we strive to nnity of system in knowledge, we are impatient of the importunity that obtrudes a special principle for every special phenomenon, and we believe ourselves only there to catch a sight of nature, where, in the greatest com plexity of phenomens, we discover at the sume time the greatest simplicity of law, and in the most lavish produ gality of effects the strictest economy of means. There

fore attention is the to every thought, even though still ernde and incomplete, that tends to the simplification of principles of for nothing else, it at least serves for impulsion to inquiry, and to exploration of the hulden tracks of nature ' The scientific investigation of nature showed a particular has during this period, to the idontion of a dudity of forces as dominant there. In mecha nies. Kant had given a theory of the antithesis of attraction and repulsion, in chemistry, the phenomena of electricity, alatractly concerved as positive and negative, were assimilated to magnetism, in physiology, there was the antigonism of irritiality and sensibility, etc. As against these dualities, now, Schelling pressed forward to the unity of all opposites, of all ilialities, not to the abstruct unity, but to the concrete identity, the birmonious concert and co operation of the whole betero The world is the actuone unity of a geneous variety positive and a negative principle, 'and these two optosing forces, in conflict or in conlition, lead to the idea s world organizing, world systematizing principle, the soul of the universe'

In the work on the World-Soul, Schelling made great progress towards an autonomic conception of nature. In such soul nature possesses a special uninament, intelligible principle. The objectivity, the independent life of nature is recognised thereby in a number that is impossible to the consistent idealism of Fichte In this direction Scholling continued to advince, and distinguished presently with perfect consciousness transcendental philosophy and unture philosophy as the two sides of philosophy in The addition to idealism of a complementary idulosophy of nature was a decided advance on the pirt of Schelling layond the position of the Wissenschaftslehre With it, then though Schelling still continued to emplay the method and to behave himself true to the apart, of Fichte - we presented a second studium of his philo #ophzm:

#### 2 SECOND PERIOD

Distinction of Philosophy u to Philosophics of Nature and of Min I (Spirit)

This position is principally represented in the following works. First Skitch of a System of Nature-Philosophy 1799. Introduction to this work 1799, articles in the

Journal of Speculative Physics, 'vols, 1800-1801, Says The two parts of tem of Transcendental Idealism, 1800 philosophy Schelling distinguishes thus All knowledge rests on the agreement of a subject with an object. Nature is the sum of objectivity as the ego, or intelligence, is the sum of what is subjective There are two ways of joining the two sides. Fither assuming nature to be the prous, we ask, how does intelligence come to be added to it (that is we resolve nature into pine de terminations of thought-joblesophy of nature), or as suming the subject to be the parks, we ask, how are the abjects produced from the subject—to psecudent a philo sophy All philosophy must endeavour to construct either retelligence out of nature, or nature out of intelligence As transcendental philosophy subordinates there if to the ideal, so the philosophy of nature endeavoirs to deduce the ideal from the real. Both, however, are but the poles of one and the same knowledge, and they mutually seek each other hence the one leads necessarily only to the other

(a) Philosophy of Nature -To philosophize on unture is as much as to create nature, to raiso it out of the deal mechanism in which it appears sunk, to animate it as it were with freedom, and render possible for it its own spontaneous evolution. And what then is matter but the extinguished spirit? Nature, accordingly, being but the visible organism of our minds, will be able to pro duce nothing but what follows reason and law s to destroy all idea of nature from the first, to assume the draign exhibited by it to result from without, in consequence of the understanding of some other being acting on it. A perfect demonstration of the intelligible world as present in the laws and forms of the sensible world, and again a perfect comprehension of these laws and forms by means of the mitchgilde world, a demonstration, consequently, of the identity of the worlds of nature and of thought this it is the business of the phil sophy of nature to accomplish Its beginning, indeed, is mimediate experience, primarily we know nothing but from experience, so soon, however, as I perceive the inner necessity of a proposition of experimer, this proposition is ilready a priori - Empiricism culaiged into unconditionedness is the philosophy of nature. The leadmg ideas of this philosophy Schelling immediates thus -Nature is an oscillation between productivity and product,

continually passing into definite forms and moducts. but equally also productively passing beyond these. This oscillation points to a duplicity of the principles by which nature is maintained in constant activity and preserved from exhausting itself, and coming to term in precise products. Universal duality, then, must be the princuple of all interpretation of nature The first principle of a philosophical theory of nature is, to look for polarity and dualism everywhere On the other hand, again, all consideration of nature must end in recognition of the absolute unity of the whole, a unity, however, which is to be discound in inture only on one of its sides. Nature is, is it were, the instrument by which absolute unity eternally makes real all that has been pre-formed in the absolute mind The absolute, then, is completely to be perceived in nature, although the world of extertouty products only in series, only successively and in infinite gradation, what is at once and eternally in the world of truth Scholing treats the philosophy of nature in three sections (1) Proof is to be given that, in its original presencts, nature is organic, (2) the conditions of an mormanic nature are to be deduced, and (3.) the reciprocity of organic and inorganic nature is to be demon-(1) Organic nature is deduced this In an alcolate sense article is nothing but infinite activity, inhante productivity. Were this to realize itself unchecked, there were produced at once with infinite velocity an absolute product, whereby empirical nature were unex But if the latter is to be expressed, if there are to be finite ignificate, then it will be necessary to assume that the productive activity of mature is checked by an opposed net ording activity, also existent in nature series of thate products is the consequent result. the absolute productouts of nature aiming at an absolute product, these several products are only apparent products, call is nonodiately transcended again by nature in order, through in infante series of finite products, to satisfy the absoluteness of the inner productivity. this eternal production of the finite, then, nature appears is a living antagoidsin of two opposed forces, one promoting and the other retarding. The latter acts also in minute multiplicity, the original productive force has to contind, not merely with a simple checking action, but with an infinity of reactions which may be named the primitive qualities Thus then every organic being is a

permanent expression of the coutlet of the mutually disturbing and limiting actions of nature. And this, namely the primal hmitedness and obstructedness of the forma tive actions of nature, explains why each organization, instead of attaining to an absolute product, continues only to reproduce itself ad infinitum. Here, too, has the importance of the relation of sex in the organic world It tixes the products of the latter, it compels them ever to return to their own grade, and reproduce it only such reproduction, nature considers not unlividuals but the genus. The individual is repuguant to nature. whose desire is the absolute, and whose cudeavour is ever to express it The individual products, therefore, which exhibit the activity of nature as stationary, may be regarded only as unsuccessful attempts to express the absolute The genus is the end of nature, then, the milividual but star means. So soon as the former is secure. nature abandons the latter, and works for its destruction The dynamical gradation of organic nature is divided and classified by Schelling according to the three fundamen tal functions of organized existences -(ii ) power of reproduction, (b) irritability, (c) sensibility organisms stand highest in which sensibility is highest. those lower in which irritability predominates, lastly, reproduction appears in its greatest perfection while sensibility and irritability are almost lost. Nevertheless, these forces are woven into each other throughout the whole of nature and consequently it is only a single organization which ascends there from plants to men (2) Inorganic nature is opposed to organic. The nature of the morganic world is conditioned by that of the organe If the constituents of the latter are productive, those of the fermer are unproductive If in the one, it is only the genus that is fixed, in the other it is the individual to which there belongs no reproduction of the Inorgane usture, as opposed to organic, is necessarily a multiplicity of materials which are n t related together otherwise than as being it once ip it from and beside each other. In short, morganic nature is mere mass in as held together by a cause that is Lake organic nature, it has its grades without.—gravity nevertheles. What in organic nature is process of reproduction, is in inorganic nature process of chemistry (as, for example, combustion), what is there irritability is here electricity, what in the one is sensibility, the

aughest organic grade, is in the other magnetism, or the highest mang one grade And thus we have already (3) the reciprority of the argume and the morganic worlds The result to which every true philosophy of nature must come is, that the difference between organic and inorganic nature exists in nature only as an object, while nature again as originally productive soars over both. If the functions of organization are only possible under prean presition of an inorganic world without, the two worlds must have a common origin We can only explace this by assuming the existence of morganic nature to imply a higher dynamic order of things to which it is subjected. There must be a third something that con nects again organic with inorganic nature, a medium that supports the continuity of both. The identity of an ultimate carse must be assumed, by which, as hy a common soul (world soul), universal nature famile and morganic, is animated, a single principle which, fluctuiting between organic and inorganic nature, and preserving the continuity of both, constitutes the first cause of all alteration in the one, and the ultimate ground of all activity in the other. We have here the idea of a uni versal organism That it is a single organization which inites the organic and inorganic worlds we saw above in the parallelism of the gradations of both worlds What in morginic nature is the cause of magnetism, curses in organic untire sensibility, and this latter is but a higher potence of the former. Duplicity from ideatity, is it appears in the organic would in the form of sensubility, so in the margame world it appears in the form The organic world, then, is in this minof urrem tism uer but a higher stage of the morganic, it is one and the s due du dism which, from magnetic politity up through the phonomena of electricity, and the differences of chemistry, presents itself also in the organic world.

(b) Transcendental Philosophy —Transcembental philosophy is nature philosophy in ide inward. The entire series, which we have described as it presents itself in the object, repeats itself as a successive development in the perceiving subject. The paculiarity of transcendental idealism we are told in the preface, is, that it uccessitates, so soon as it is accepted, a reproduction, as it were, of all knowledge from the beginning. What has long passed for established truth must submit to proof ance, and issue from it, in the event of success, at

least in a quite other shape and form The various parts of philosophy, and philosophy itself, must be exhibited in a single continuity as the advancing history of consciousness to which the deposits of experience serve for memorial and document. Exposition of this consists in a gradation of intellectual forms, by me me of which the ego rises to consciousness in its highest potence Exact statement of the parallelism between nature and intelligence is possible neither to transcendental philosophy nor to the philosophy of nature apart, but to both the one is to be regarded as the necessary united counterpart of the other The principle of the sub divisions of transcendental philosophy results from its problem, to reproduce anew all knowledge, and to test anew all premilices and established opinions judices of ordinary opinion are, in general, two -(1) That there exists without ne, and independent of us, a world of things which is perceived as it is l'o eluculate this prejudice is the problem of the first part of the transcendental philosophy (theoretical philosophy) That we can at will affect the objective world in accordance with ideas originating freely in us The solution of this problem is practical philosophy But these two problems involve us (3) in a controlation mastery of the world of sense possible to thought, if intelligence, in its very origin, is but the slave of the objects. And, conversily, How is agreement possible between intelligence and things, if the latter or to be determined according to the form r? The solution of this problem, the highest in transcendential philosophy, as the answer to the question, Hon are we at once to think intelligence as in subjection to objects, and objects as in subjection to intelligence? This it is impossible to think, unless the faculty which produced the objective world be originally identical with that which expresses itself in will, nuless, therefore, the same funity while in will is consciously productive, be in the production of the world, unconsciously productive To prove this identity of the conscious and inconscious incigiis is the problem of the third part of the transcendental plalesophy, or of the science of natural design and art three parts na ned completely correspond, consequently, to the three Kritiken of Kant - (1 ) Theoretical philosophy. beginning with the highest principle of knowledge, con sciousness, develops them a the history of the latter in its principal epichs and stations, namely, sensation, percep tion, productive perception (as producing matter), exter nal and internal perception (with deduction of space, time. and the Kantian entegories), abstraction (distinction of intelligence from its own products), absolute abstraction or The absolute act of will introduces us absolute will into (2) Practical philosophy Here the ego is no longer not rely perceptive or unconscious, but it is consciously productive, or it realizes. As an entire nature originated in the primitive act of self-consciousness, a second nature will now be found to spring out of the second, or that of the fore deteriousition of self, and this second nature it is the object of practical pholosophy to deduce. Schelling follows in the sequel almost entirely the doctrine of bubite, but concludes with such admirable remarks on the philosophy of history as demonstrate an advance on The moral order of the universe a not enough to many the free action of intelligence its return this order is itself the product of the various subjects acting, and exists not where these act contrary to the moral law. It can neither be anything merely subjective. like the moral order of the universe, nor yet any mere submission to liw on the part of objective nature, that maures free action its return, and briogs it about that, from the completely lawless play of the freedom of the individuals, there issues at last, for the cutire family of free beings, an objective, rational, and harmonious result. A principle superior at once to subject and object must be the invisible root of this harmony of both which action demands this principle is the absolute which is neither subject nor object, but the common root and the uniting identity of both. The free action of the genus of rational beings, realizing itself in that element of subjective and objective harmony which is the cternal production of the absolute, is history History, consequently, is nothing but the reducation of that perpetually progressive harmony of subject and object, the gradual manifestation and revelation of the absolute. In this revelation there are three periods The first is that in which power reveals itself only as destuny, blindly holds down freedom, and destroys, coldly use unconsciously, all that is greatest and noblest. This is the tragic historical period, a period of brilliancy, but of the disappearance as well of the marvels of the old world and of its dynasties, of the noblest humanity that ever flourished. The second historical

ceriod is that in which the former bland power manifests itself now as nature, and the obscure law of necessity an pears transformed into an open natural law, which comnels the unbridled caprice of individual will to obey a plan of universal culture conducting in the end to a umon of the peoples, to a universal state. This period begins with the advance of the nughty Roman republic The third period will be that in which what was fate and nature in the former periods will manifest itself as providence, while the dominion of fate and nature will be seen to have been but the imperfect beginning of the gradual revelation of providence When this period will begin it is impossible for its to say But when it is, God 18. (3) Philosophy of Art — The problem of transcendental philosophy is the concord of object and subject concord was realized in history (with which practical philosophy cosed either not at all, or only as infinite progress But now the ego must succeed in actually perceiving this concord or illentity, which constitutes its deepest self If now, then, all conscious action is designful, coalescence on its part with unconscious action is only possible in what, being designful in itself, has been without designfulness produced. Such a product is nature, we have here the principle of all Teleology in which alone it is possible to find a solution of the given problem What is distinctive of nature is that, though but blind mechanism, it is still designful, that it exhibits an identity of conscious subjective and of ionscious objective action in it the ego beholds its own innermost self, which indeed only consists in this identity nature the ego regards that identity as only objective und external to itself it must be enabled to perceive it also as such that its principle lies in the ego itsilf Such perception is artistic perception. As the product of mature is an incommunia product that is like to a conscious one, so the product of art is a conscious product that is like to an unconscious one. To teleology, then, we must The contradiction of the conscious and add cesthetics the unconscious, which without cossation perpetnates itself in history, and which is unconsciously resolved in nature, finds conscious resolution in the work of art. Here at last intilligence reaches a perfect perception of its own self The feeling that accompanies this perception is a feeling of infinite satisfaction all contradictions are removed, all mysteries invealed. The unknown

something that brings the objective and the conscious action into unexpected harmony, is nothing else than that alcolute, that immutable identity which upholds exist-The veil, with which it obscures itself for others, it lays aside for the artist, and impels him involuntarily to the goodnetion of his works Thus art is the one and cternal revelation, there is no other, it is the muracle that must convince us of the absolute reality of that supreme principle which never becomes objective itself. but is the cause nevertheless of all that is objective. And went is that art stands higher than philosophy, for only in art does the intellectual perception attain objectivity Art is what is highest for the philosopher, for it opens as it were the hely of hedien to him, where in eternal and joine val union there lains as in a flame what in nature and history is separated, and what in his and action as well is in thought must be eternally divided. From this we ne enabled to understand too, that philosophy, as philo suddy, can never a quire a universal authority The single recipient of chadute objectivity is art, and with art conseconsly productive nature perfects and completes steelf.

The 'transcendental idealism' is Schelling's last work written in the method of Fighte Its principle is a decided advance on the position of Fichto Fighte was in inconcervable limit of the ego, becomes for Schelling a necessary diplicity dependent on the sunde nature of the ego If Fichte contemplated the umon of subject and object as only infinite asymptotical progress, Schelling contemplates its actual present reali zation in the work of ut God, whom Fichte conceived only is object of a moral belief, has become for Schelling i direct abject of enthetic intuition. This his difference from I white could not long escape Scholling. It was impossible for him to remain unconscious of the fact that he stood no longer on the level of subjective, but had passed to that of elective idealism. Having then ads meed beyond l'ichte in his autithesis of transcendental philosophy and the philosophy of nature, it was only consequent that he should proceed a step further and place lamself on the indifference point of both, that he should, now adopt for principle the identity of ideality and reality, This was the principle of of thought and existence Spaniza before bun, and to this philosopher of identity. consequently, he felt himself powerfully attracted stead now of the nu theal of Fahte, he adopted Spinoza's mathematical one, to which be asculaed the greatest out

### 3 -THIRD PERIOD

The Period of Spinoziam or of the In Inference of the Ideal and Real

The principal writings of this period are An Exposition of my System of Philosophy (Journal of Speenlitive Physics, 11 2), the second and enlarged edition of the Ideas towards a Philosophy of Nuture, 1803, the dislogac Bruno, or on the Dame and Natural Principle of Things, 1802 , Lectures on the Method of Acodemical Study, 1803 , New Journal of Specifictive Physics, 1802 3, three parts Schelling a may position is perfectly characterized in the definition of reason, which he has placed it the beginning of the treates inter named I call reason absolute reason, or reasen so far as it is thought as total indifference of subjective and objective. The ability to think reson is to be presumed in every one, to think it as absolute, or to reach the position required, the thinking subject must be abstracted from For him who accomplishes this abstrac tion reason immediately ceases to be something subjection tive as it is generally conceived to be. Nay, it cannot be any longer thought even as something objective, for something objective, or something thought is only now sible in relation to a thinker. The abstraction, then, converts it into that true in dailf (virtuality, or absolute), which precisely coincides with the indifference-point of subjective and objective The position of philosophy is the position of reason, the cognition of philosophy is a cognition of things as they are in themselves, that is to say, as they are in reason. It is the nature of philo sophy wholly to changate all succession in tune and separation in space, all difference generally, imported into thought by imagination, and to see in things only that by which they express absolute reason, not, how ever, so far as they are objects for such reflection as merely follows the laws of much mean and in time un reason, and besides reason there is nothing. Reason is the absolute. Any objections to this diegation can derive only from our being accustomed to see things not as they are in reason, but is they appear Excrything, that is, is essentially identical, and one with reason is not reason that makes an exteenality to stailf, but

only the false use of reason, which is conjoined with the inability to forget the subjective element within onr-Reason is absolutely one and self-identical The supreme law for the being of reason, and, as there is nothing but reason, for all being, is the law of identity Between subject and object, then, one and the same absolute identity expressing itself in hotb, there is possible, not a qualitative, but only a quantitative difference (a distinction of more or less), so that nothing is either simply object or simply subject, but in all things subject and object are united, although in various proportions with preponderance now of the one and now of the other But the absolute being pure identity of subject and obpet, quantitative difference must fall outside of this identity, that is, into the finite. As the fundamental form of the minute is A = A, so that at the finite is A = B (combanations, that is, of subject and object in various proportions) But in itself nothing is fibite, for identity is the single in itself. So far as there is differ once in individual things, identity exists in the form of indifference Were we able to take in at a glance all that is, we should perceive in all a perfect quantitative equipose of subjectivity and objectivity, or pure identity In individual things, no doubt, there is a preponderance now on the one side and now on the other, but on the whole this is compensated. The absolute identity is absolute totality, the universe itself In itself there is no individual existence or individual thing Without total lity there is nothing in itself, and if anything is perceived outside of totality, this is possible only as result of an adutrary separation of the undividual from the whole, the product of reflection and the source of all Essentially, there is the same absolute identity in every part of the universe. The universe consequently is to be conceived as a line, the centre of which is A = A.

the one and A B (that is a preponderance of subject

tivity) and the other end A=B (or a preponderance of objectivity), so, nevertheless, that even in the extremes there is still relative identity. The one aids is reality or nature, the other ideality. The real side develops three potences (a patence is a definite quantitative difference of subjectivity and objectivity). (1) The first potence is matter and gravity—the greatest overweight of the ob-

(2) The second notence is light (12) -in inward (as gravity was an untward) perception of nature is a higher movement of subjectivity It is the absolute identity itself (3) The third potence is the common product of light and gravity, organization (13) zation is as original as matter Inorganic nature as such it is notually organized, and for the does not exist organization which proceeds from it as from the original seed Each hody's organization is this body's interior become ontward, earth itself becomes plant and animal Organic does not form itself out of morganic, but is from the first nt least potential in it What hes now before us apparently as morganic matter is the residinim of the organio metamerphosis, what was musble to become orga-The brain of man is the highest result of the cutire organic metups phone of the earth. From the preceding. Schelling continues, it will have been seen as well that we maintain the internal identity of all things, and the potential presence of all in all, as that we regard so called dead matter as only a plant world and an animal world asleep—a world, however, that annuated by the being of absolute identity may still possibly awake at sume future time. Schelling breaks off here, leaving the correspondent potences of the nical sphere unieveloped Elsewhere, however, we have these latter stated thus (1) Knowledge, the potence of reflection, (2) Action, the potence of subsumption, (3) Reason, the unity of These three potences repre reflection and subsumption sent · (1) As the true, the assimilation of matter into form. (2) As the good, the assimilation of form into matter, (3) As the beautiful, or the work of art, the absolute assimilation and unification of form and matter

In order to attain cognition of the absolute identity. Schelling even attempts to construct a new method Neither tife in high nor the synthetic method appeared to him applicable for this purpose, both concerning finite cognition. Even the mathematical method he left off by degrees. The logical forms of common acceptation, may, even the usual metaphysical categories, appeared to him now, too, as insufficient. As initial point of true cognition, Schelling indicated intellectual perception. Perciption generally is an identifying of thought and heing When I perceive an object, the being of this object and my thought of it are for me absolutely the same thing But in ordinary perception unity is assumed between

thought and some particular sensuous exist nee preception of reason, intellectual perception, on the contrary, it is the absolute subject object, that is nerceived. or elentity is assumed between thought and being in pencial, all being intellectual perception is absolute cognition, and absolute cognition must be thought as such that in it thinking and being are no longer opposed. Intellectually to perceive directly within yourself the same indifference of pleality and reality which you per ceive, as it were, projected out of you in time and space, this is the beginning and the first step in philosophy This ventably desidute cognition is wholly and solely in the absolute itself. That it cannot be taught is evulent. We do not see, a ther, why philosophy should be under my obligation to concern itself with this mability. It is olyachb, rather, on all sides, to malato-from common ouscomenes the approach to philosophy, and to leave open in other footpath nor highroad from the one to the other Absolute cognition, like the truth it contains, has in time i putrate ty without itself, and admits not of being demonstrated to my intelligence, nexther does it admit of lung contradicted by any It was the endeasour of Schelling, then, to reduce intellectual perception to a method, and this method he named construction this in that, the possibility and necessity depended on this, that the absolute is in all, and all is the absolute The construction itself was nothing else than a demonstratom of how, in every particular relation or object, the whole is absolutely expressed Philosuphically to construe in object, then, is to point out that in it the entire unner structure of the absolute repeats itself

In accordance with the position of identity or indifferince, Schelling attempted an encyclopastic construction of all the philosophical disciplines in his Lectures on the Method of Academical Study (delivered 1802, appeared Under the form of a critical review of the university rurnenhum, they afford a summary and connected The part most but popular statement of his philosophy worthy of remark in them is the attempt at an historical construction of Christianity The mearnation of God is an eternal mearnatum The cternal Son of Gixl, born of the being of the father of all things, is the finite itself, as it is in the eternal perception of God Christ is only the bistorical, sensionally seen pinnacle of the mearnation. as an individual he is quite intelligible from the circumstances of the period. God being eternally independent of all time, it is inconcervable that he should have is sumed human nature in any specific moment of time Christianity, as it is in time, exotene Christianity, correspanils not to its idea, and has only to expect its comple A main obstacle to this completion was and is the so-called Bible, which besides, as regards true religious substance, is inferior to some other religious writings (1) A new birth of essterie Christianity, or a nen and higher religion, in which philosophy, religion, and metry shall be fused into unity, this must be the product of the The last statement continus already a hint of the 'revelation philosophy,' and of the Johnnine era announced in it. Similar other allisons occur also m the same work Thus Schelling places in the beginning of history a sort of golden age. It is inconcer ilde, he suys, that man as he now appears, should have been of hungelf able to raise himself from matinet to conscious mess, from animality to rationality. The present rice of men must have been preceded, then, by another, unmun talized in the ancient legend under the lighte of gods and heroes. An origin for religion and civilisation is intelligible only in the lessons of superior natures civilisation to have been the princil condition of min kind, and the institution of states, of sciences, of reli gion, and of arts, to have hen contempor means, or rather one and the same these things, indeed, were not then veritably sundered, but in perfect interpretation, as they will be again in the last ilays Schelling is only consistent, then, when he regards the symbols of my the logy, which we find to be historically first, as revelations of supreme cognitum-and here, again, we have a step to the subsequent 'philosophy of mythology '

The mystical element, which we find expressed in these historical views, asserts itself henceforward more and more in Schilling. This mystical tendency was partly the result of his unsuccessful attempt to lead an appropriate form, an absolute method, for the expression of his philosophical ideas. All nobler mysticism depends on the impossibility of adequately expressing infinite matter in a logical form. And so it was that Schilling, after he had restlessly flung himself into every method, soon sickerned of that of construction also, and hencefurth completely abrictioned humself to the hound less course of his own phantasy. Partly, again, his

philosophical views had gradually undergone a transfor-From the succulative science of nature he turned more and more to the philosophy of mind, and his defiintion of the absolute changed accordingly If the absolute had butherto been to him the muliflerence of ideality and reality, preference was now given to the former in reference to the latter, and ideality became the funda mental attribute of the absolute likely is the miss. ideality, secondly, determines itself within itself to reahty, which as such consequently is only third The former larmony of spirit and nature is broken up, and matter appears as the negative of spirit | In this distingurding from the absolute the universe as its antitype, Scholling has deer ledly abandoned the position of Spinorem and passed to another

### 4 FOURTH PERIOD

# The Mystic or Neo Platonic Form of the Philosophy of Schelling

The writings of this period are -Philosophy and Religion, 1801, Exposition of the True Relation of Nature-Philosophy to the amended Fichtian Views, 1806, Annals of Medicine (co edited with Marcus), 1805-1808 From the nesition of indifference, as has been said, the alisolute and the universe were identical, nature and history were immediate manifestations of the absolute. But now Schelling accentuates the difference between them, and m order most strikingly to express the separateduces of the world, he quite nec-Platonically represents it, in the first work named, as originating in a rupture, in a downfull from the absolute From the absolute to the actual there is no continuous transition . the origin of the material world is only conceivable as a complete break off from the absolute by direct separa-The absolute is the only reality, finite things are The existence of the latter, then, cannot de pend on a communication of reality made to them by the absolute, but on their very distance, on their very downfall from the absolute The reconculation of this downfall, God's completed realization, is the goal of To this idea, there are then added some other conceptions of a neo-Platonic complexion. Thus we have the myth of Psyche falling from intellectuality to sense. and thus fall even Platonically described as the punish

ment of selfness. Then we have the kindred myth of a paingenesia and inigration of souls, which souls, accord ing as they have more or less laid aside self here below. and purified themselves into identity with the infinite. either begin a higher life on better stars, or, satu rated with matter, are driven down into still lower regions Particularly neo Platonic are the high estimation and mystico-symbolical interpretation of the Greek mysteries (began even in the Bruno), as well as the opinion that religion, if it would preserve minipired its pure ideality, can never exist otherwise than esoterically or in the form of invateries. The same thought of a loftier unification of religion and philosophy pervades the whole of the writings of this period. All true experience, says Schelling, is religious. The existence of God is an empire | truth, may, the ground of all experience. Religion, fideed, is not philosophy, but a philosophy which should not unite in hely harmony religion with science, were certainly none Something higher thin science I certainly do know And if to science there are only two ways open, that of analysis or abstraction and that of synthetic deduction, then all science of the absolute is demed. Special ition is the whole-vision, contemplation of everything, that is, in God Science itself is valuable only so far as it is speculative, so far as it is contemplation of God as he is A time will come, however, when the sciences will more and more disappear, and immediate cognition assert itself. Only in tho highest science does the mortal eve close, and then it is no longer man that sees, but eternal sight itself that has come to see in him

With such theosophical views, Schelling was naturally directed to the older mystics, whose writings he now hegan to study in his polenic against Fielde, Schelling replies to the reproach of mysticism as follows.— Among the learned of one or two centuries past, there was a tacit understanding not to go beyond a certain point, where the genuine spirit of science was left to the unlearned. These, because they were unlearned, and had incurred the envy of the learned, were styled visionaries. But many a professed philosopher might be glad to exchange his entire rhetoric for the fulness of heart and soul that is present in the writings of these very visionaries. I, then, would not be ashamed of the name of such a visionary. Nay, I will endeavour to give a four-

dation to the reproach lutherto I have not properly studied the writings of these men, negligence has been the cause. Schelling failed not to make good these words. And it was especially to the kindred Jacob Bohm that he henceforward more and more directed himself. Study of Bohm, indeed, is already apparent in the writings before us. One of Schelling's most celebrated works (and which appeared soon afterwards), that on free-will (Philosophical Inquiries into the Nature of Human Free will, 1809), is altogether built on Bohm. With it begins the last period of Schelling's philosophizing.

#### 5 -Figur Period

Attempt at a Theogony and Commogony in agreement with focob Bohm

With Balan, Schelling bad much in common speculative cognition was a sort of municipate perception. Both employed a mixture of abstract and sensions forms. a madky of logical precision and phantastic colouring. Both were alike, hually, in a speculative relation. A leading thought with Bohm was the self diremption of the ab-Bolute Taking the divine substance as at lirst the formless unou slitted infinite and incomprehensible, that which was foundationless, Bohm conceived it further, in the feeling of its own abstract infinite being, to shrink into finitude into the ground or eentre of nature, where in their duk tarture chamber, the qualities separate from each other, where at last from the hard contrition of these qualities the lightening springs, which then, as surit, or principle of light, dominates and illiminates the struggling powers of acture, until God, raised by the basis from his unbisedness, or by the ground from his ungroundedness into the light of the spirit, lives and moves in in cternal realin of ldiss. This theogony of Bohm's is strikingly in hain my with the present views of Schelling. As Bohm conceived the ileabite to be the primal formless haselessness, or groundlessness, Schelling, as we have seen thready, tighted it is indifference As Bohm too proceeded to distinguish this ill unbasedness from the basis or nature, and from God as the hight of the spirit, so Schelling apprehends the absolute now as what, externalizing itself, actions from this self-externaliza tion into a higher muty with its own self again have thus already indicated the three moments in the

history of God which constitutes the interest of the work on free will already named -(1) God is indifference, or as primal baselessness, foundationlessness, groundless ness, the unfounded void, (2) God as thremption into existence and ground (basis), ideal and real, (3) Conultration of this diremption and transformation of the original indifference into identity The last moment in the divine life is that of joire indifference or distinction This that precedes all existence may be named the primal ground or unground (groundlessness, foundatianlessness) The inground is no product of the antitheses, nor are these implicit in it, but it is a special being devoid of all antithesis, and therefore such that it possesses no predicate but predicatelessness Real and ideal, il ukress and light, can never as autithuses be predicated of he unground only as non-antitheses, in a neither the one nor the other, is it possible to cumuciate thenf of it From this indifference now duality breaks forth the unground parts into two equally eternal legin nings, in order that ground and existence may become one in love, or in order that the lifeless and indefinite indifference may rise into the living and definite identity As there is nothing before or besides God, God must have the ground of his existence within himself ground is not merely fogical is a notion, but real, as a something actual and to be distinguished from axisteme this ground is nature in God, distinguishaide from God, but inseparable from God. In it, then, is neither understanding nor will, but only the craving for them, it is the longing to give larth to itself ground lungingly mining thus, like a heaving sei, in obedience to some dark and redefinite law, there arises in God hunself, correspondent to this first stirring of the divine existentiality in the ground, an inner reliexive nercentlan in which-no object being possible for it but God himself—God beholds himself in his own no ge-This perception is God born in God himself, the eternal Word in God (Gospel of John, 1), which rises in the night of the ground like hight, and bestows understanding on its dark longing. This understanding united with the ground becomes free creative will Its work is the setting in order of nature, the previously Livless ground, and from this transformation of the real by the ideal there comes the creation of the world In the evolution of the world there are two stadia - (1) The birth of light,

or the gradual development of nature up to man. (2) The birth of spirit, or man's development in history The development of nature in grades depends on a conflict of the ground with the understanding. Originally the ground endeavoured to shut itself in to its own self, and independently to produce all from its own self alone ; lost its products without understunding were without stability and fell again to the ground, a creation which we still behold in the extinct plants and animals of the per historie world But even in the sequel the ground yields only gradually to the understanding, and every such step towards light is marked by a new class of be-In every natural existence there are, therefore, two principles to be distinguished first, the dark prin ciple, through which natural existences are separated from God, and possess a particular will, scondly, the divine principle of nuclerstanding, or of the universal In irrational natural existences, these two princurles, however, are not yet moulded together into unity. but the particular will is mere rage and greed in them, whilst the universal will, quite apart from the individual will, is operative as mere external natural power, as controlling instinct. (Inly (2) in man are the two principles minted as they are united in the absolute. But in Gad they are inseparable, while in man they are not only separable, but must separate, in order that there may be . difference of man from God, and that God, as opposed to man, may be reverted as that which he is, as unity of both joinciples, is spirit that subdues the difference, as Just this separaldeness of the universal and particular wills is the passibility of good and evil The good is the subardination of the particular to the universal will, and the inversion of this the true relation is evil In this possibility of good and evil, man's free will con-Emponent man, however, is not free, his whole enjurical condition is determined by an intelligible act antecedent to time As man acts now, he must act, but nevertheless he is free in act, because from eternity he has freely made houself what he now necessarily is. From the very beginning of creation, the will of the selfanbetantiating ground has brought along with it the selfwill of the creature for the production of the antithesis. in the subjugation of which God may realize himself as the reconciling muty In this universal excitation of evil, man les involved himself in self will and selfishness.

hence in all men evil as nature, and yet in cach as his The history of man depends, on the great own free act scale, on this conflict of self-will and universal will, us the instary of nature on the conflict of the ground and the understanding The various stages which evil as historical power describes in hittle with love, constitute the periods of nuiversal history Christianity is the middle-In Christ the principle of love became munt of history personally opposed to evil in the person of man was the mediator in order to restore to its highest position the connexion of creation with God, for only the personal can be the saviour of the personal. The end of the world; is the reconciliation of self will and love, the dominion of universal will so that God is all in all. The indifference of the beginning is then raised into the absolute identity

In his replacto Jacobi (1812), Schelling gave a finther justification of this his idea of God. He endeavours to reper Jacobi's accusation of naturalism, by demonstrating that the true idea of God is a muon of naturalism and Naturalism would think God is ground (mina nent) . the sm as cause of the world (transcendent) the truth is the union of both chiracters God is at once cause and ground It nowise contradicts the notion of God that he should be conceived, so far is he reveals himself, to proceed out of himself from imperfection to perfection, to develop limself imperfection is perfection itself, but as in process of becoming. The stages of the process are necessary, in order to exhibit on all sides the fulness of perfection. Unless then be all nk ground, a nature, a negative principle in God there can be no talk of a conseiousness of God. As long as the God of modern their remains a simply single being, that is to be supposed purely essential, but is in fact only essence less, as long as there is not recognised in God an actual duality; and a limitative and negative power that is omposed to the expressive and affirmative one, so long will the denial of a personal God be but secentific candour It is universally and absolutely impossible to think it be ing possessed of consciensiess who has not been brought into limitation by a negative power within himself as universally and absolutely impossible as to think a circle without a centre

Schelling's letter to Eschenmayer, no the Universal Journal by Germans for Germans, may be regarded as an elucidation of the views contained in the work on free

will, and in the reply to Jarola In this letter he ex presses himself more plainly than he had previously done as to what is to be in ' and by ground, and as to his justification for speaking of a ground in God After thus communication, there occurred a pause in the literary activity of Schelling It was publicly rumoured, indeed, that the printing of an unusually great work, entitled The Ages of the World, had begun, but also again that Scheller had recalled and destroyed the proofs title lead coincil to give promise of a philosophy of history, and the description of the sheat essay On the Hode of Sanothera (1515), as supplementary to the work deels made it seem likely, at the same time, that in it great stress would be laid on the development of the religious consecousaces. Now, indeed, that in Schelhoe's callected works we have the printed treatise itself, we see that the Past that is to say, what is to be thought as provious to untire, constitutes the theme of the first book (existent in the eightly volume of the collected works, in the form which Schelling may have given to it about the veir 1815), that it is nature itself that, under the title of the 'Present,' is to be considered the subject of the second book, and that, lastly, surmises of the Future were the material of the third book rest, it is explicit that at least the main features of the later doctring of potences had even then taken fixed show in the famel of Schelling A quite extraordinary sensation was produced - Stabl and Sengler having called public effection to the new turn in the views of Schilling - by the prefice which he prefixed in the year 1834 to 11 Beckers translation of a work of Cousin's This not only because he spoke in it so betterly of ttogel, who, he such had quite misunderstood the sense of the hintelessystem, but her mee he now openly de clared that while his entire earlier system formed but one half, and that the regative one of plulo-ordry, there required to be added, as complement to it, the second or positive half, in which the method should not be any longer one of pure a project construction but should adout to part the process so exclusively updied by empiricism in a similar intimer but with somewhat less bitterness to Hegel, he expressed himself in the address with which he opened his lectures at Berlin in 1841 And as a conviction soon obtained that Schilling would hardly bring himself to by his Beelin therours a before a wider circle.

attempts were made -after publication of the extracts of Frauenstadt and others, but especially of the report of Dr Paulus, which latter Schelling's own action for puncy seemed to anthenticate-partly to expound and partly critically to indge the new doctrine. That these were only partially correct appeared, when, after Schelling's death, his sons made public, as well the introduction to the Philosophy of Mythology as the Philosophy of Revolution These works enable us to form a pretty complete concep tion of the latest shape which philosophy assumed with Schelling Quite, namely, as in the work on free will, and the other works unmediately subsequent, that, which in his third period had been n med the absolute indifference. is designated as the prous of nature and mind, nay as the prius of God, so far as it is that in God which is not (vet) God Then it is shown how from this pre notion of God, substituted by nantheism for the usual notion, the true notion of God is reached, the notion, that is, of true monotheram, which supplants pantheram by rendering pantheism latent within it. In this progression of the notion of God, there are distinguished now three moments, or, as Schelling, in his wirher manner, prefers to name them, potences tirst, the ability-to-be (dos Som-kon nendel, which, as it not yet is, is characterized by the sign mass, and usually named  $-\mathbf{A}$ It is ground or even nature in God, the dirk that awaits illinomation, what was called in the work on free will the linger for exist ence, nameable also the subject of being or potential being (Ansichsein) To this mere ability to be there stimls opposed as its pure contrary (consequently, + A), pure being which is without all potentiality (Ammin), which, as the former was more subject, is not even subject, but only predicate and object, which, too, as the former was a self and within itself, is rather what is without itself or external to itself, and not what demes (or withdraws) Both constitute the presupposition to-what is itaclf excluded by them—the third, ± A, in which the in itself and the without itself (potentiality and actuality), or subjectivity and objectivity, unite, so that it may be named what is by itself (what is at home with itself), whit is mistered itself. This third now, which, is has the arst has neelt the highest clima to the predicate of being, is most appropriately design ited spirit

I That the non-holo. A should now be alluded to us pecially being is sufficiently proplexing, but, in addition, the sentence it cli-

God, as unity of these three, is still far from being triline, but is as vet only the all-one, in which notion there hes but the root of the Trinity. The progress to the Trunty, at the same time also to the nuiscree that is dis tinguished from Gul, proceeds in this way that - A. which was non-being, is made explicit as such To this. however,-because only what is as non being is capable of being made explicit, -- it is necessary to presuppose that - A was previously explicit as being, but was over-The appearance of this mastered by the opposing + A controls tion (Spanning), which follows not from the nature, but from the will of God has-as in it properly the relation of the two potenees has reversed itself (- A having become being, and # A potentiality, or ability to la or power)-for its product the conversion of the migical rilition, and so of the unum reress (universe). but pist so it serves also to this, that, about both as now transformed, ±A is God as self-possessing actual sport thereone and cosmogone processes here fall The latter manifests a series of stages in which the various relations of the two potences are demonstrated by the philosophy of nature. human consciousness, which is the last term of the series, the contention of the potences reaches its end, The powers from whose conflict the world arose, repose in the inner of the human spirit, which for this very n son is a dly the microsom. Through the Promethe in deed at the apprehension of self as ego, the latherto only ideal world becomes, in externality to God, a real not, the vocation of which is to subordinate itself to what it lift, whereby naturally this latter, previously transpunding, becomes now supramunding to this consumm item describes the various progressive relations of the ego, which, referring itself theoretically to the natural, and practically to the moral law, and, freed by the latter clevates itself into an artistic and contemplative enjoyment, in which that becomes object for it that is characterized by Aristotle as the thinking of thinking, and by liter philosophy as the subject-object. -- the final cause of the world, or God as first principle of the world

The course here is designited by Schelling as the is, coner or pornoung or inconducton possible, a much has ten indied.—The reader will observe that the text if ow corrected from Schelling's work. See Innotation.—If

progress towards God Beginning with the first conditions of all heing, passing to the action of the potences in production of a divided and in itself graduated being. proceeding to the self assertion of the ego that thereby isolates itself from God, the result of the doctrino is that the ego declares itself as not the first principle, and sub ordinates itself to the isolated God, whom, in the end, it acknowledges as this principle. In the end litherto. then, we have philosophized towards God, and therefore without Goil, it has been shown that none of the stages intherto considered, neither knowledge of nature, nor life in the state, nor contemplative absorption, yields an ultimate sitisfaction, philosophy, therefore, can be named, because of this negative result, only negative As hitherto wholly countioned by thought too, it may I titly named intional philosophy thought being without power to create reality, to lastow existence, the end of rational philosophy is only God as But the power that fails thought is possessed by will Will postulates an active Gud, lord of all being, who will practically resist the schism that has actually appeared This longing for an actual Goil is religion, and philosophy, in receiving religion for its object, assumes quite a new character it is become positive philosophy It has no longer its previous rational char scter, when it considered only how the problem was possibly to be thought, but as religion roots in the action of free will its ann now is to explain religion as it actually occurs, and to show how all relates itself when God, concerved as only found at the end of the me ative philosophy. is made principle with derivation of all from him, whereas providedly the course had been to him. The philosophy of religion, which is not to be confounded with a so-called religion of reason, has for object partly the incomplete, partly the completed religion. It is first, then, Plulo sophy of Mythology, and then Philosophy of Revelation In the former Schelling attempts to show, how it is to be explained that men, not otherwise insine, should have submitted themselves to ideas which represented the sacrifice of a son, for example, as duty, and, again, how it is possible that such ideas should appear, even from a Christian point of view, preferable to complete irreligiousness Schelling intin it s that the forces dominating these men and people, and regarded by them as God, must, from the point of view of the highest religion, be re

cognised as at least moments in God. The primitive form of religion, manuely, which may, because impolytheism is yet present, and humanity is pervaded by God, be called Monothersm (but an abstract one) is followed by the crisis which is one with the progression of the nations, and in which there repeats itself in the consciousness of man, the same mocess of the potences which (in oxternality and primity to consciousness, gave rise to the natural states. Hence the parallelesin between these latter and the mythodogical stages which has led many to see in mythology only a disgressed physical philosophy. Philosophy shows now that the mythological process consists in the individual potences taking possession of consciousness, insecred of the all one as previously in parmitive monothersm, and the first step is that where consciousness knows itself as under dominion of the revolutious of the heavens, a form which may be named astral religion of Sabeism. Mythology, reaching, as Greek, its flourishing point, we find there again all the notions of the earlier stages Thus Uranus is the god of the consciousness, which appears first in the The second stage, on which the first potence (-A) is reduced to passivity by the second (4 A), is represented in Greek mythology by the emasculation of Utanus In this reference it is characteristic that the Greek Rerodotus, where he mentions this moment of the my thological process (a moment stereotyped among the Babylomans and Ardmans) introduces Urama and her On this second stage stand now very gon Domysus various religious, as well those which wholly merge themselves in the mythological process (Phoenician, Egyptian, ludian, etc.), as also those, like Budhism and the dualism of the Persians), which would fix the process on certain The Greek displays the highest stage of my thonay, in the my steries, in which it hegins to make its peculiar nature chair to itself, it properly transcends itself, and so it is that the consideration of the mysteries is the best introduction to the philosophy of revelation, The special problem of the latter is to explain from its premises the person of Christ which is the matter proper of all Christianity The action of Christ before his becoming man, his incarnation, and, lastly, the mediation so accomplished, are considered, the point of view being always held fast, however, that the mythological process is the presuppasition and in the end the presage of what

in Christ becomes actual The completion of his work prepares the way for the third potence, spirit, through the action of which the Church, as explication of Christ. The three periods of the Church are prengured by the principal apostles, Peter, Paul, and John The two tirst periods, Catholicism and Protestantism, have already elapsed the third, the Christianity of John, is now an prouling

There is indisputably something grandiose in this at tempt to comprehend the whole process of the world, and of its inner and outer history, as the self mediation of God with himself, and to minto pantheism and theism in the higher notion of God as at once free and in subjection to development ('monothersm') How closely this last phase of the philosophy of Schelling approaches the Hegehan which in its way also adopts for principle the nation of afrocess of the absolute through mediation of negation, will appear at once from the statement of Hegel, to which we proceed

### XLIV - Fransition to Heael

fill the cade of detect of the philotophy of Schelling, as seen in its development with relation to brelite, is the abstractly objective manner in which it conceived This was pure indifference, identity, the absolute there was (1) no possibility of transition from it to the definite, the real, and hence Schelling afterwards fell into a complete du disin between the absolute and the world of reality In it (2) mind had been obliged to yield its supremacy to nature, or the one was equated with the other, and the pure idjective midifference of ideality and reality was placed above both, that is, then, above the former From reflection on this one sideliness, the Hegehan philosophy arose Hegel, in opposition to Fighte and agreement with the position of Schelling, held that it is not anything individual, not the ego, that is the print of all reshty, but, on the contrary, something universal, a universal which comprehends within it every inchvidnal But then he concerved this universal not as indifference, but rather as development, as a universal in which the principle of difference is nomment, and which uncloses itself into the entire wealth of the actuality ex hibited by the worlds of mind and of matter Nor is the

absolute to Hegel merely something objective, as it were the negative extinction of being and of thinking, of real ity and ideality, in a neutral third the universal, that underlies all, is rather only one of the terms of this disunction, the ideal one The idea is the absolute, and all actuality is only a realization of the ulea. Above there is nothing higher than the idea, and without there is nothing further it is the idea that actualizes itself in every individual of the total whole The universe is no indifference of ideality and reality, rather it is that reality into the infinite forms of which the idea (in order not to be a mere unreal abstraction), unfolis itself, without, however, losing itself in them, but, on the contrary, with return from them back into its own self in the form of a rational soul, and so, as conscious, self thinking nica, to exist in its true form, in a form alequate to its own muer and essential being Thus Hegel restores to thought its own right Thought is not one existential form of the absolute beside others, it is the absolute itself in its concrete nuity of self, it is the idea come back to itself—the idea that knows itself to be the truth of nature and the power in it. The Hegelian philosophy constitutes thus, then, the diametrical opposite to the philosophy of Schelling that preceded it. If the latter became ever more and more realistic, more and more Spinozistic, more and more mystic, more and more dualistic, the former, on the contrily, was again idealistie, rationalistic, a pure mouism of thought, a pure reconciliation of the actual and the intellectual. Schelling substituted objective for subjective idealism. Hegel supersedes both by an absolute idealism, that is again to subordinate the natural to the intellectual rlement, but equally at the same time to embrace both as in wardly one and identical

As regards form, the Hegehan philosophy is in its method equally essentially distinguished from its predecessor. Tho absolute is to Hegel not being (a definite, fixed something), but process, explicitation of differences and antitheses, which, however, are not independent, or self-subsistently opposed to the absolute, but constitute, individually and collectively, only moments within the self-evolution of the absolute. This necessitates a demonstration, then, that the absolute is possessed within itself of a principle of progress from difference to difference, which differences still form only in ments within

It is not we who are to bring differences into the absolute, but it is the absolute itself which must produce them, whilst they, for their p , must again resolve themselves into the whole, or demonstrate themselves us This it is the object of the Hegelian mere monienta method to make good Its position is every notion has in itself its own opposite, its own negation, is one sided. and pushes on into a second, which second, the opposite of the first, is as per se equally one sided with the first In this way it is seen that both are only moments of a third notion, which, the higher units of its two medicessors, contains in itself both, but in a higher from that combines them into units This new infton, again, once usumed as established, similarly demonstrates itself as but a one sided morn ut, that also pushes forward to negation, and through negation to a higher mosts, and so This self negation of the notion is to Higel the genesis of all differences and intatheses, which, for their parts, are never anything fixed or sell subsistent, is the reflecting understanding supposes, but only thout me ments of the unmanent movement of the notion so it is ilse with the absolute itself. The universal. which is the ground of everything particular, is such only in this way, that it (the universal), is such, is only something one solol, and is of itself impelled into neg i ting of its abstract universality by means of rough ter The absolute is not a simple particularity (definitences) one something, but a system of notions which owe their origin just to this self negation of the original universal This system of notions is then collectively in itself again an abstractum, that is impelled forward into negation of its merely notional (bled) being, into readity, into the real self-subsistence of the differences (nature) But here again, in nature, there is the same one sololness of being but moment and not itself the whole, and thus, therefore, the self aubaistence of the real element also resolves itself. and this element is resumed into the universality of the notion in the form of self consciousness, of thinking spirit, which comprehends and unites within itself both nutional (logical) and real (natural) being, in a higher ideal unity of the universal and the particular This implancet spontaneous evolution of the notion is the method of Hegel. It will not, like the method of Ficlite, merely subjectively propose a thoms, antithens, and synthesis, but it will follow and witch the course of the thing itself.

It will not produce being (existence), but what in itself already is, that it will reproduce for thought and con sciousness. It will understand all in its own immanent connexion, which councian is but a consequence of the nunci accessity, by victue of which there is manifested everywhere this production of difference from identity, and of identity from difference, this living pulse of the

coming and the going of the antitheses

The clearest expression of his difference from Schelling m given by Regel in his Phenomenology of the Mind (spirit), the first work in which he appeared (1807) as philosophizing on his own account, his place previously having been that of an adherent of Schelling. In sum he brunes it together into the following three mots, In Solo lling's philosophy the absolute appears as if it had have shot out of a pertol, it is but the night in which all cows are black, its expansion into a system again is no more than the proceeding of a painter who has on his palette two colours only, red and green, the one to be used on demand of historical jacces, the other on that of land The first lut here refers to the manner in which RHILDE the idea of the absolute is attained, instantaneously, that 14, by means of intellectual perception,-a spring which in the phenomenology became under the hands of Hegel a graduated and methodic progress The second but concoms the mode of concerving and expressing the absolute thus attruned, wholly as absence of all finite differences, urmely, but not at the same time as within itself the mmanent production of a system of differences Another expression of Hegel for this is that all turns on thinking and currenting the absolute (the true), not as substance (negation of all determinateness), but as subject (excitation and production of finite differences) The third hit is meant for the way in which Schelling carried out his principle in practical reference to the concrete matter of natural and sputtual fact, by applying to objects, namely, a ready-made school (to wit, the autithesis real and ideal), instead of allowing the thing itself spontaneously to unfold and particularize itself. The school, partienlarly of Schelling, was conspicuous for its activity in this schematizing formalism, and to it specially applies what Hegel further remarks in the preface to the Phenomenology 'When this formalism intimates, let us say, that mind is electricity, or an amound azote, it is natural that the munitisted should gipe with wonder, and admire in

the intimation the profundity of genus. But the trick of such sagacity is as soon learned, as it is easy to practise, and its repetition becomes as insupportable as the repetition of a detected jugging trick. This method of labelling everything in heaven and in earth, in nature and in man, with the couple of terms of the general schems, converts the nuiverse into a huckster's shop, with its tiers and its rows of closed ticketed loxes.

The special object of the phenomenology was by a development of conscionances in its essential principle. to establish what was to flegel the absolute cognition,to demonstrate this cognition indeed, to be but the high est step and stage of conscionances - Hegel gives in this work a history of conscionaness as it appears in time (hence the title), an evolution of the epochs of the growth of consciousness on its way to pholosophical knowledge The inner development of consciousness is realized by the particular state, in which it may at any time exist, be coming always objective (known) to it, and by this know ledge of its awn being raising it always into a higher ind The phenomenology attempts to show how lugher state and by what necessity conscionsness ascends from stage to stage, from in itself to for itself (from unphritness to explicatness) from being to knowing. The beginning is taken with the lowest stage, with immediate (intuitive, natural) consciousness. Hegel has intitled this chapter, Scumble certainty, or opinion and the this! Ou this stage, to the questions of What is the this or the here? and, What is the now? the mawer of the ego is -Ilere is a tree, now, it is night Let us but turn round, how ever, and the here is not a tree, but a house, while if we lay saile the second answer, in order to look it it later, the now is found to be no longer night, but noon this, then, becomes a not this, that is, a universal, a general notion And necessarily so, for when I say 'thre bit of paper,' I say something universal and not particular, as each and every bit of paper is a 'this bit of paper' In this inner dialectic lies the transition of direct sensible certainty into perception. And so each stage in the consciousness of the philosophoring subject involving itself in contradictions, and through this immanent dialectic rising over into a higher one, the evolution continues, till, with the complete chimination of contradiction, all strangeness between subject and object disappoors, and the soul comes to perfect selfcognition, and perfect self certainty. Briefly to name the several stages, consciousness first appears as sen suous certainty, then as perception, the object of which is a thing with its qualities, further, again, as understanding, appreliension of objects as principles reflected into themselves, or as discrimination between force and manifestation of force, noumenon and phe nomenon, outer and inner Next, consciousness,which in the object and its qualities has now recogmscd its owo self, its owo pure essential nature, for which consequently the other as other is channeledbecomes the relf identical ego, the truth, and certainty of Self consciousness then, as the lf. self conscionances annualed self consciousness or reason describes another series of auccessive stages, until it appears as spirit, reason that, blied and identified with the rationality of existence and the outer world, dominates the natural and spiritual universe as its kingdom, in which it knows itself at home Start rises through the stadia of instinctive observance, information and enlightenment, morality and general moral views, to religion, and religion itself, lastly, terminates, in its consummation as ic veided religion, in the absolute cognition On this last stage being and thinking are no longer apart, being is no longer the object of thinking but the object of thinking is now thinking itself. Science is nothing but intelligence truly engineing its own self. In the closing words of the Phenomenology, Hegel thus glances back on the road that has been travelled 'The goal, absolute cogmtion, or spirit (intelligence) that knows itself as spirit, has for its path the inward assimilation and conservation of surits (the subordinate stages), as they are in themselves, and achieve the organization of their empire Their conservation, on the sole of their free actual mainfestation in the form of contingency, is listory, while of the side of their logically understood organization, it is the science of cognition is it planemenally presents itself in time Both tegether, history logically understood, form the record and the Calvary of the absolute spirit, the reality, truth, and certainty of its throne, without which it were the sole and lifeless cremite, only-

" From the public of this spirit empire, Found for it is infinited

For the rest the march of the Phenomenology is not

yet a strictly scientific one; it is the first cound application of the 'absolute method,' interesting and suggestive in its critique of the forms of 'phenomenal cognition' but, in the disposal and arrangement of the opulent dialectical and historical material on which it operates, it is arbitrary

### XLV -Hegel

GEORG WII HELM FRIEDRICH HEGLL was been eighteenth veniche entered the university of Tilbingen, with a view ultimately to the study of theology student he attracted no particular attention at was the youthful Schelling who here at that time outshone all his contemporaries. After having been a domestic into successive in Switzerland and at Frankfort-on the-Maine. be qualified himself for the scademical career at Jena in He rinked at first as an adherent and supporter of the philosophy of Schelling And in this sense we and written his tractate of the same year, on the ' Differ once between the Philosophical Systems of Fighte and Scheiling' Soon afterwards, indeed, he openly joined Schelling in the editing of the Critical Journal of Philo sophy (1802 3) to which he contributed a variety of important articles He had but small success at hist as an academic tercher, and though appointed to a professorship in 1805, the political catastrophe that presently burst over Germany soon dejaived him of it again. On the day of the battle of Jena, amid the thunder of the artillers, he wrote the last words of the Phenomenology of the Spirit, his first great, original book, the erown of his deni Some time afterwards he was wont to smak of Lareer this work (which appeared in 1807) as his voyage of discovery From Jena, Hegel went to Bamberg, and there-being in want of all other means of subsistence -he edited for two years the local political journal the antumn of 1808 he became rector of the academy at Numberg It was in this capacity that-slowly maturing all his works, and only properly beginning his hterary career when Schelling had already ended hishe composed (1812 to) his Logic In the year last named, he received a call to a chair of philosophy at Heidelberg where, no 1817, he pulchshed los Encyclo pada of the Philosophical Scances, in which he expounded for the first time the whole of his system. The fulness of his fame and activity, however, properly dates only from his call to Berlin in 1818 Here there rose un around him a numerous, widely extended, and, in a scientific point of view, exceedingly active school, here, too, he acquired, from his connexion with the Prussian bureaucracy, as well political influence for himself as the eredit for his system not always to the advantage of of a state philosophy the inner freedom of his philosophy, or of its moral Still, in his Moral and Political Philosophy. published in 1821, Hegel rejects not the fundamental principles of the modern political system, he demands popular representation, liberty of the press, open lawcourts, trul by jury, and administrative independency of corporations. In Berlin, Hegel prelected on almost all the branches of philosophy His various courses of lectures were jublished after his death, by his friends and His ilclivery as a lecturer was heartating, disciples. emburrassed, and without ornanicut, but not without a pacular charm as the immediate expression of deep and lahouring thought. The relaxation of social intercourse he sought rather among plain and unofheral people than in the company of the great, he had no liking to shine In the year 1830, he was made rector of the in salons nuiversity, and fulfilled the duties of the office in a more practical in inner than previously Fichte Hegel died of cholera on the 14th November 1831, the anniversary of the death of Laborta lle nes in the sime graveyard as Solger and Fighte, close beside the latter, and not far from the former The publication of his collected writ ings and lectures was commenced in 1832 - Vol 1 The Smaller Treatises , 2 The Phenomenelogy , 3 5 Logic , to 7 The l'meyelopædia, 8 The Moral and Political Philosophy, 9 The Philosophy of History, 10 The Lectures on Esthetics, 11 12 The Philosophy of Religiou, 13 15 The History of Philosophy, 16-18 The Miscellaneous Works Rosenkranz has written his Life.

The internal classification of the Hegelian system is, in consequence of the course taken by thought in it, a tripartite one—(I) The development of those pure universal notions, or thought determinations which, as it were a timeless prior, underlie and form the foundation of all natural and spiritual life, the logical evolution of the absolute—the Science of Logic. (2) The development of the real world, nature, in its particularizedness and ex-

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ternalizedness—the Philosophy of Nature, (3) The development of the ideal world, or of the concrete spirit that is actualized in Rights, Morals, Politics, Art, Rohgion, Science—the Philosophy of the Spirit. These three parts of the system represent at the same time the three moments of the absolute method, Position, Negation, and Unity of both. The Absolute is, firstly, pure immater if thought, secondly, it is heterization of pairs thought, disruption of thought into the infinite atomism of time and space—nature, thirdly, it returns out of this its self-externalization and self-alienation lack into its own self, it resolvess the historization of minire, and only in this way becomes at last actual, self-eigensant thought, bpirit.

### 1 The Scunce of Logic

The logic of llegel is the accentific exposition and development of the jure notions of reason,-of those notions or categories which underhe all thought and all being, and which are as well the fund incut if factors of subjective eaguition, as the indwelling soul of objective reality, -of those ideas in which the spiritual and the natural have then point of concidence. The realm of logic, says Hugel, is truck as it is no its own sell, and without veil It is, as he also figuritively sees, the exposition of God as he is in his eternal essence before the creation of the world or of a single time being It is thus, no doubt, a realize of shadows, but these shadows are-in freedom from all material crassitudethe simile ultimate principles, ruto the chamond not of which the entire universe is built

For a beginning of the collection and discussion of these pure notices, we have to thank several philosophers, as Aristotle in his Categories, Wolff in his Ontology, Kant in his Transcendental Analytic But by these they were neither completely chumicrated, nor critically tested, nor yet derived from a principle, but only empirically taken up and histologically treated. In contrast to this proceding, Hegel sought (1) completely to collect these notions, (2) critically to test them (that is, to exclude all but pure, miscusious thought), and (3)—what is the most characteristic pendianty of the Hegelian logic—dialectically to deduce them the one from the other, and develop them into an internally articulated system of pure reason. Fielde, before Hegel,

had accentrated the necessity of a deduction on the part of reason, -purely out of its own self, and perfectly free from any pre supposition,—of the cutire system of knowledge. This thought Hegel seizes, but in an abrective fashion His beginning is nut with certain lughest axioms in which all further development is already implicitly contained, and serves consequently armply for their more particular characterization, but, taking stiml on what requires no further support of groof, on the simplest notion of reason, that of pure being, he deduces thence, in a progress from abstracter to concreter notions, the complete system of nure, rational knowledge The spring of this evolution is the inalec tical method that advances from notion to notion through pegatian

All position, says Hegel, is negation, every notion has in it the upposite of itself, in which it passes forward to its own negation. But, again, all negation is position, affiliation. When a notion is negative, the result is not forthwith a more nothing, a pure negative, but on the countrity a concrete positive, there results, in fact, a new notion, and one, too, that is enriched by the negation of the preceding one. The negation of the unit, for example, is the nation of plurality. In this manner, negation is much by Hegel the vehicle of the dialectic progress. Each notion is no sconer affining than it is again negated, and of this negation the product is a higher and a richer notion. This method, at once analytic and synthetic,

We proceed to a later summary of the Hegelian logic, it separates into three parts, the doctrine of Bring, the doctrine of Essence (essential nature), and the doctrine of the Nation

Hegel uses throughout the entire system of knowledge

# 1 The Doctrone of Bong

(a) Quality—The largining of scientific cognition is the direct, immediate, indeterminate notion of Bring—In its entire want of logical comprehension, complete vacancy, it stands before thought with precisely the same meaning as simple negation, Nothing—These two notions, consequently, are not more absolutely opposed than absolutely identical, each of them disappears immediately into the other—This oscillation, or disappearance of the one into the other, is pure Recoming, which mere

precially is Origination, as transition from Nothing to Being, while, as transition from Reing to Nothing it is Decruse The precupitation of this process of cooping to be and ceasing to be into a simple unity at rest, is recogmarble State (Dascyn, Theremess, Sa ness) State is Being, with an element of definiteness, or it is Quality and more specially still Reality, Launted State | 1 routed State excludes other (ar others) from itself "This reference to self which is conditioned by negative relation to other (or athers), is named Bring-tor self (independent, self contained individuality) This Being for self, that refers itself only to it your self, and is repellent to anght else, is One (the unit) But through this regulation the One directly affirms (mphes) Vany ones But the mers ones are not different the one from the other is what the other is. The Many ire, therefore, One But the Que is equally the Many For its exclusion is afhrmation of its opposite, or it thereby virtually affirms itself as plurility Quality, through this distriction of Altraction and Repulsion, passes into Quantity, for indifference to the qualitative speciality, indifference to difference, is Quantity

(b) Quantity -Quantity concerns in ignitude and as such is indifferent to Quality So far as the Magnified contains many distinguishable mints in it, it is Discrete, or exhibits the mount of Discretion, so far, again, as the many units are homogeneous, the Magnitude, as without distinction, is Confinences, or it exhibits the moment of Continuity Each of these two characters is at the same time identical with the other, discretion cannot be thought without continuity, continuity not without discretion Actuality of quantity, or hunted In the quantum the moments quantity, is the Quantum of unity and plurality are also contained, it is in amount of units,—that is, Number Opposed to quin tom or extrasive magnitude stands intensive magnitude or Digree In the nation of degree, which implies always a cut un singleness of power, virtue, or determinateness, Quantity retains to Quality The union of Onautity and Quality is Voison

(c) Measure (proportion) is a qualitative quantition, a quantition on which the quality depends. An example of this quantitative force, on which the actual so ness of the particular object wholly rests is temperature, which, in relation to water, decides whether this latter shall

remain water or become either ice or steam. Here the quantum of the heat actually constitutes the quality of the water. Quality and quantity, consequently, are perpetually interchanging characters, and m a being, a third annething, which is itself different from its own directly-apparent what and how much. This negation of the directness and immediacy, this quality (or something) which is independent of the directly present existential form, is Essence. Essence is Being within self, a being in internality to self, not so self directipation of being, hong that is reflected into itself. Hence the displicitly of all the distinctive characters of essence.

### 2 The Doctrine of Essence.

(a) Ensence as such Essence as reflected being, in reference to self only in that it is reference to other. This being is called reflected in analogy with the reflexion of light, which immigring in its rectilinear course on the surface of a mirror, is thrown back from it. In the same way, then, as reflected light is something mediated or affilmed (posited) by its reference to other (that is, to something clac), reflected being is such an entity as is shown to be mediated by, or founded on, another When phylosophy proposes for its problem, consequently. cognition of the essence of things, the numediate (threetly presentant) being of these things is thereby assumed to be more und or veil behind which the essence is conin the very speaking of the essence of an object. therefore, we necessarily reduce its immediate being (that is in contrast to the essence, but without which it were impossible to think the essence), to something merely negative, to appearance (Schem) Being shines, shows, or appears by (an) essence Fascuce, couse quently, is being (the outward being) shining, showing, or appearing away into its own self. Essence, as against the Appearance, yields the notion of the Essended, what only shines or appears by (an) essence is the Inessential But maximuch as the Usential only is as in relation to the luescentral, the luescentral is itself Essential, the Pasential is quite is much in want of the Inessential, as the Inessential of the Fesential The consequence is, then, that each appears by (an) the other, or there takes place between them that mutual relation which we name reflexion In this whole sphere, then, we have to

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do with determinations of reflexion, with characters such that either indicates the other, and is incogniable without the other (for example, positive and negative, antecedent and consequent, thing and quality, matter and form, force and operation of force). We have thus again in the evolution of Being, but now they are in a reflected form, and no longer direct or unincluste. For Being and Nothing, we have now Positive and Negative, for State (Dasim) Existence (Einstein), etc.

Essence is reflected Being, reference to will, which is through a mediam of reference to other, another which appears by (an) it. This reflected reference to self we term Identity (which, in the so called tirst law of thought, the axiom of identity A - A, is only incompetently and abstractly expressed) As reference to self, which is equally detenction of it from itself, Identity essentially contains and unidies the character of Difference Direct. external difference is Duersity Difference as such the essential difference, is Contraraty (Postur and Negative) The self contrariety of essence is Contradiction contrariety of identity and difference is reconciled in the notion of Ground for distinguishing itself from itself namely, essence is firstly the essence that is identical with itself, Ground, and, secondly, the essence that is distinguished ar ejected from itself, the Consequent the category of ground and convequent, then, the same thing, the secree, is twice put the ground and whit it grounds are the same matter, and so it is a hard icro blem to define the ground otherwise than by the couse quent, and conversely Their separation, then, is merely an arbitrary abstraction, but just for this reason also (the identity of both), any application of this category is properly a formalism A reflection that demands grounds, would simily see the same thing twice now or its inmediate, direct appearance, and again in its posititions ness, affirmedness, through the ground

(b) Evence out Mongestation.—The Munifestation is no longer essence less appearance, but appearance that is tilled-up, full tilled, implemented by essence. There is no appearance without an essence, and no exence that passes not into manifestation. It is one and the same matter that is taken new as essence and now as manifestation. In reference to essence and now as manifestation. In reference to essence in manifestation, the positive moment that was previously termed ground is

now called Matter, the negitive unc Form t verv essence is unity of matter and form, that is, it exists Existence, namely, in contradistinction to immediate (nureflected) Being, is the term which we give to that being which is produced by the ground, -that is, to grounded, or founded, being theing that is reflected to an antecedent somee) Esquire as existent is called In the relation of the Thing to its Properties, the relation of form and matter is rejected pertus exhibit the thing on its formal side in matter it is Thing The relation between the Thing and its Properties is usually disignated by the verbefure (the thing has properties) in contradistinction to numediate one Issunce as negative reference to itself nes of lang and repulling itself from itself into Reflexion into other is Force and Exertion (its operation) This category has it in common with the other categories of esame, that in it due and the same matter is twice put. The Force in be exidated only by the Exertion, the exertion only ly the force, and hence any explanation that resorts to this category is but a movement in tautologies aidir force as incognisable is but a self-deception of the understanding in regard to its own act. The category of force and exertion finds higher expression in the category of Inner and Outer The latter stands higher, for Force to exert itself requires a solicitation, whereas the Inner is I seened of itself (apontaneously) manifesting itself These two co officients, Inner and Outer, are also iden treal, neither is without the other. What a man, for example, a mwardly in his character, that is he also The truth of this relation, outwirdly in his action consequently, is rather the identity of Inner and Outer, of I seems and Mamfestation, that is

(c) Actuality—Besides (unreflicted) Being and Existince we have Actuality, then, as a third stage of being In Actuality, the Minifestation of Essence is adequate and complete. Ventable Actuality, therefore (as distinguished from Pasability and Contingency), is necessary long, rational vac say. The notorious propos of Hegel,—All that is retual is rational, and all that is rational is actual,—is seen, with such a manifest is given here to 'Actuality,' to be simple tautele.) What is necessary, regarded is its own ground as ground ar origin, then that is ideote if with itself), is Salistance. The sule of manifestation, wort is messential in the case of Substance,

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contragent in the case of the Necessary, is constituted by the Accelents The Accidents are no longer to Salistince. as Manifestation to I secuce or Outer to luner an along the representation, they are only transitory affections of Substance, contingent and mutable phenomenal forces like waves of the sea in relation to the water of the sea They are not produced by substance, but rather disp near in it as their ground. The relation of Substintibity passes into the relation of Chusolita In this relation one and the same matter is twice put once is fare The cause of heat is heat, and its and again as Effect effect is again heat. Lifect is a higher notion than the accident of substantiality, for it is actually continuoud to the cause and the cause itself, passes over into the effect. So far, however, as in the relation of causality, either side presupposes the other, the tinth is rather a relation such that in it either sule is cause and effect it once-Resprocity Reciprocity is a higher relation than cansality, in asmuch as there is no such thing as a true causality there is no effect without counter iffect, no action without counter action (reaction)

With the category of Reciprocity we unit the sphere of Essence All the categories of essence have displayed a duplicity, but in recuprocity the duplicity of couse and effect has collapsed to unity Now, then, instead of duplicity we have again unity identity with self we have again a Being (or a sort of being) that exhibits hremption into several self subsistent futors, which factors, however, are namediately identical with the being itself This Unity of the Immediacy (the selfaubsistency) of Being with the self diremption of I soon

is the Notion

### The Dactrine of the Notion

Notion is that in the other that is identical with itself. it s substantial totality, the moments of which (Singular Particular), are themselves the whole (the (Innersal), - 1 totality which no best gives free scope to the difference there it resumes it ig on ode a note within itself The Nation 1- (a) Subjective notion, the unity of the many in its own self, express I as in the moment of Form, and in abs traction from the Matter It is (b) Objectivity, notice in the stope of liamidiacy, is external units of soft de membent existence It is (c) like a, the notion that as no less objective itself than it reduces the objectivity of sonse into unity with itself,—that is no less immanent in the object, than independently existent as punctual unity

of all reality

(a) The subjective nation contains the moments of Universality (identity with itself in the difference), Particulmity (the difference lines that remains in identity with the universal) and Songularity (the independent individuality that mutes within itself the universal and the particular, the genus and the species) The universal imberendently expressed is the notion as such. one sideding as is remedical by statement of the ingiversal as subgrent in a singular, or as predicate of a subject. that is, by the Judgment The indepent counciates the identity of the singular with the universal, and by consequence, the sundering of the universal into independent individuals that are identical with it, -tho self diremption of the notion. In the judgment the notion expresses itself in that aspect of itself, by virtue of which it is not something abstract (like substance, cause, force), but concrete and definite, immanent in individual existences, and continuing itself for and wide into a world of such The one sidedness of the judgment -- the expression of the singular as immediately electical with the universal and the consequent ventable sumlering of both (the universal has more extension than the singular, the singular is concreter than the universal)-is relieved in the Sylhaum (the close, or taking together). universal and singular become commediated (united) hy the particular, which steps between both as mediate notion. The syllogism, consequently, exhibits the universal as, through its particularization, it realizes itself in the singular, or otherwise expressed, it exhibits the singular as, through mediation of the particular, it is in the nurrersal lu short, the allogism first Berfectly demonstrates the nature of the notion to be distinction of itself in itself into a minimus of being, within which the singular is through virtue of its particularity, as well self substintially opposed to the universal, as closed together into elentity with it From what precedes, then, the notion is not something in rely subjective, but some thing that, in the totality of being comprehended under it, is possessed of reality so considered the notion is the objective notion

(b) Objecte dy is not ontward being as such, but an

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outward being complete within itself, and intelligibly conditioned Its first form is Mechanism the co exist ence of independent individuals which, mutually indiffer ent, are kept together in the unity of a whole (aggregate) only by a common hand This indifference chumnates itself in Chemism, the mutual attraction, interpenetration, and unitralization of independent individuals which unite to a whole But the muty here is only the negative one of the resolution of units into a whole, the third form of objectivity is, therefore, Teleology, the End (correspondent to the syllogism yiewed is close). the notion that redizes itself, that anhordinates being into means for itself, and that preserves and folfils itself in this process of the sublation of the independency of The defect in the notion of End is, that it has objectivity still apposed to it as something alien. but this defect corrected, we have the notion of End as unmanent in objectivity, -- the notion that pervales objectivity, that fulfils and realizes itself in it, in a word, the Idea

(a) The Idea is the laghest logical definition of the absolute It is neither the merely subjective, nor the merely objective notion, but the notion that, minimum nt in the oldert releases it into its complete independency but equally retains it in unity with itself. Its uniordistiform is Lyc, organism, the immediate unity of the object with the notion, which latter jervades the former as its soul, as principle of vitality. But the motion is at the same time not expressed in its own form here idea as such, then, opposing itself to the object, is Cognition, the hading of itself again on the part of the notion is objectivity (Idea of the True), the realizing of itself into objectivity, in order to resolve the independency of the object, and raise reality into intelligibility (Idea of the Good) This veer against each other of the Idea and the Object 14, however, one sided . cognition and action necessarily presuppose the identity of subjective and objective being. The highest notion, consequently, is the Absolute Idea, the unity of Lafe and Cognition, the universal that thinks itself, and thinkingly realizes itself in an infinite actuality, from which, as its immediacy, it no less distinguishes itself again

The Idea, releasing itself accordingly juin this immediate actuality, is Nation, from which returning into itself, and consciously closing itself together with itself, it is Spirit.

### II - I'm Philosophy of Nature

Nature is the old in the form of hetercity (otherwise ness) - the notion that has issued from its logical abstraction into real particul invation, and that sa, consequently, has become external to its own self. The unity of the notion, then, has become conceiled in nature, and, in assuming for problem the following up of intelligence is conscaled in niture, or the self-development of nature into signit, philosophy paist not forget that selfexternalization, annih redness, out of itself-ness, constitutes the character of nature as such . that the products of nature possess not yet any reference to themselves, or are not yet correspondent to the notion, but not in unicstructed and unlaidled contingency Nature is a Barchartie God, uncontrolled by, and uncollectous of, houself It offers, then, no example of an intelligibly articulated, continuously ascendant gradation On the contrary, it everywhere mingles and confounds the essential limits by intermediate and spirrous products which perpetually farmed instances in contradiction of every fixed classification. In consenuence of this impatence on the part of nature to hold fost the moments of the notion, the philosophy of nature is constantly compelled, as it were, to capitulate between the world of the concrete undividual products and the regulative of the speculative plex

Its beginning, mobile, and end are prescribed for the philosophy of nature. Its beginning is the first or immediate characteristic of inture the abstract inneversibility of its self-externable,—Space and Matter. Its end is the dissimplisamment of spirit from nature, in the form of rational, conscious individuality,—Man. To demonstrate the connecting middle terms between the two, to follow up step by step the ever more and more successful attempts of nature to rise in humanity to self-conscious ness—this is the problem which the philosophy of nature has to resolve. In this process nature describes three at thir. It (neture) is

(1) Matter and the real system of matter. Veclances Matter is nature's self-externality in its most universal form. In it, nevertheless, we have already manifested that tendency to individuality which constitutes the red strand in the philosophy of nature,—the ness of gravita-

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Gravity is the self-internality (the being within self) of matter, its longing to come to itself, the first time The centre of gravity of a body is the of subjectivity om ness which it seeks The same tendency towards reduction of multiplicity into individuality is the fimila mental principle of universal gravitation, of the whole Centrality, the constituent notion of solor system gravity, is here a system and that, too, -so far is the form of the orbits, the velocity of the movements, or the revolutionary periods are reducible to mathematical laws. - a system of real rationality

(2) Matter, however, is not yet possessed of inchia Even in astronomy, it is not the bodies is such duality that interest us, but then geometrical relations where here it is quantitative, not qualitative conditions that are considered Matter, nevertheless less in the solar ay stem, found its centre, its will like abstruct, it al. dull self includeduces his resolved itself to form. Matter, as qualified matter, then, is the object of Physics physics we have to do with matter which his partien Umler this

head we consider morganic nature its forms and their recorrocal relations

larized itself into a body, into individuality

(1) Organis -- Inorganic nature, the subject of phy sics, destroys itself in the chemical process to this process, namely, losing all its properties (cohesion, colour, Instre, resonance, transparency, etc.), the morganic body demonstrates the flectingness of its existence and this relativity constitutes its being. The sublition of the chemical process is organism and life. The animate body is always in act, indeed, to relapse into the elemneal process. Oxygen, hydrogen, salts, tend ever to appear, but are always again chimnated. The animate body resists the chemical process till it dies life is self-preservation, self and lits own object) Nature, then, attaining to m dividuality in physics, advances to subjectivity in organics. As life the idea describes three stages

(a.) The first, as geological organism, or as mineral kingdom, is the narversal effigers of life. Still the immeral kingdom is rather the result and residents of a past life and process of formation. The primative mountain is the arrested crystal of life, the earth of geology is a gigan tic corpse The life of the present, the life that recreates itself eternally afresh, the first stir of subjectivity

breaks forth ouls

(b) in the regetable organism, the world of plants. The plant has attained to the processes of growth, assumilation, and generation. But it is not yet a totality contributed into its own self. Every part of the plant is the entire individual, every branch the whole tree. The parts are indifferent in regard to each other the corollamy he the radix, the radix corolla in the case of the plant, then, the true self involution of individuality is not yet attitued to to that there is necessary the absolute musty of an individuality. This unity,—singular, or individual, concrete subjectivity,—we have first of all only

() in the anomal organism, the animal kingdom. The animal organism alone possesses ininterrupted intussus ception, spontaneous inovenient, sensation, and, in its higher types, voice and internal warmth. In its highest type, lastly, in man, nature, or rather the spirit that works in inture, has taken itself together interessions on the completes its deliverance from Nature rational self, completes its deliverance from Nature

# III THE PHILOSOPHY OF SPIRIT (MIND)

# 1 The Subjective Spirit

Spirit is the truth of nature, the resolution of its alienated ontwardness, the attanement to identity with self. Its nature, then, is formally, freedom, or the capability of abstracting from everything, materially, the power to reveal itself as spirit, as conscious reason, to erect a structure of objective rationality, to assume for its domain the nurverse of nund But, in order to know itself as reason and all reason, in order to render nature more and more negative, spirit has at the same time, in a similar way to nature, a series of grades to describe. a series of liberating acts to perform Proceeding tion nature from the externality of which it wrests itself into independency, it is in the first instance Soul, or natural spirit, and, as such, the object of Inthropology in the narrower sense. As this natural spirit it lives the universal planetary life that is the common condition, and is in subjection, consequently, to the difference of elimates, to the vicissitudes of the sensons, and the changes of the day It is submitted also to the inducace of geographical position, and must accept the peculiarities of rice. Again, it under coes the modification of national type, and is affected by the way of hang and the bodily form These natural conditions, moreover, exercise a control also over the intellectual and moral character Lastly, there must be considered here the natural pseuhants of the under the subject, in disposition, temperament, character, langua ichosyncrasy, etc To these we must add, to natural variations of age sex, sleep, etc. Sparit very where here is still absorbed in nature, and this inter mediate condition between sleep in nature and individu ality is Sensation, the blind groping of the spirit in its unconscious and unintelligent individuality A bigher stage of sensata a is Feeling, sensibility, as it were sensatum into self, in which the individuality of self an eas Feeling, in its perfected form, is the feeling of self (self possession) The feeling of self, masmach as the subject of it is at once absorbed into the speciality of his own sensations, and edlected within himself as subu ttive unit, constitutes the first step to Consciousness The ego appears now as the pit in which the various sensations, perceptions, conceptions, ideas, are put away - the ego that is present with them all, that is the centre in which they all concur Spirit, as conscious, as conscious individuality, as ego, is the object of the Phenomenology of consciousness (which, in smaller com pass, respuests bere as interpredicte between anthropology and psychology)

Spirit was an individuant so long as it was interwaven with nature, when it has stripped off nature it is consciousness, or an ego Distinguishing itself from nature, it has retired consequently into its own self . and that with which it was previously blentified, whit was its own (telluric, national, etc.) speciality, confronts it now as its external world (earth, nation, etc.) The awakening of the ego, therefore, is the creative act of objectivity as such, and, conversely, only by reference to objectivity, and as opposed to objectivity, is it that the ego, in conscious subjectivity, clocy awake ego, thus in front of objectivity, is consoionismess in the narrower sense of the word. Consciousness becomes Self consciousness by rising through the successive steps of mmchate sensuous Opinion, Perception (Wahrnehmuny), and Understanding, to the pure thought of per sonality, to knowledge of itself as the free ego Self consciousness, again, becomes the Universal or Bational Self-consciousness in the way, that in consequence of its endeavours to appropriate objectivity and obtain recognition as a free subject, it falls into conflict with other self-conscienceses, enters thus into a war of extermination with them, but, out of this bellum omnum contration with them, but, out of this bellum omnum contrations of the violent beginning of the State), emerges in the end as a common consciousness that has found the due mean between despotism and servitude, that is to say, as the veritably universal, rational self-consciousness. Rational self-consciousness, no longer negatively selfish towards its neighbour, but acknowledging the identity of this neighbour with itself, is actually free, it has itself in its neighbour present to itself, and has burst assunder the limitation to its own natural egoism. Now that it has subdued the nature and subjectivity in its ownself, we have spirit as spirit, and as such it is the

object of Psychology

Spirit here is first of all Theoretical spirit or Intelli gence, and then Practical spirit or Will It is theoretical, is relating itself to the rational oldest as something given, and as exhibiting it as its, practical, as freeing from the one sided form of subjectivity, and converting into objectivity, the subjectivized theoretical matter (truth) which it now holds and directly wills as its own. The practical, so far, is the truth of the theoretical spirit. The theoretical on its way to the practical spirit describes the stages of Perception (Auschauung), Conception, and Will, for its part, again, through Appetite, Deare, and l'assion, reaches Free will The oxistence of free will is Objective Spirit, -civil and political institutes. the State In rights, morals politics, freedom is realized -the rational will brought into external objectivity, into existence in real nurveisal forms of life (institutions) .-reason or the idea of the Good made actual structs and undives of nature return now moralized and established as other il institutes, as Rights and Duties (the sexual mesturet is Marriage and Finnly, the mestinet of revenge as legal Penalty, etc.)

# 2 The Objective Spirit.

(a) The immediate existence of free-will, free-will as actual and as actually and universally (legally) recognised in its freedom, is Legal Right. The individual so fir as he is equable of rights, so far as he possesses and exercises rights, is a Person. The rule of right,

then, is, He a person and respect others as persons. As a person man gives himself an external sphere of freedom, a substrate in regard to which he may realize Property, Possession. As a person I have the right of property, the absolute right of appropriation. the right to set my will on everything, which thereby becomes mine. But I have equally the right to thispossess myself of my property in favour of another This is effected in the sphere of right hy Contract, and in it is freedom, liberty of disposal in regard The relation of to property, first perfectly realized contract is the first step to the State, only the first step, however, for to define the State as a contract of all with all is to degrade it into the category of private right and private property It depends not on the will of the inchvidual whether he shall hive in the State or not relation of contract concerns private property, tract as voluntary agreement there has the possibility of the anbiective will individualizing itself agrount right in itself or the universal will, the division of the two wills is Wrong (civil wrong-delinquency, fraud, crune) This division demands a reconciliation, a restoration of right or of the universal will as agreest its temporary sublation or negation oceasioned by the particular will The right that thus restores itself as against the particular will, the negation of wrong, is penalty (punishment) Theories that found the right of penalty on purposes to prevent deter, intimidate, or correct, mistake the nature of penalty Prevention, intimidation, etc., are timte cade, ie, mere means, and these, too, uncertain means But an act of justice cannot be degraded into any mere means instice is not exercised, in order that anything but itself be at-The fullilment and self manifesta tained and realized troz of justice is an absolute end, an end unto its own will The special considerations which have been mentioned can come to be discussed only in reference to the modality of the penalty The punalty which is realized in the parson of a criminal is his right, his reason, his liw, under which, then, ho is justly subsamed His act falls on his own head. Hegel defends even capital numshments, then, the repeal of which appears to him untimely sentimentality

(b) The antithesis of the universal and the particular will transferred within the subject, constitutes Morality. In morality the freedom of the will develops itself into the apontaneity of the subject, it is the nightin of the

externality of the legal element, it is will gone into its own self, and determining its own acts by reference to specific purposes, and its own conviction in regard to right and duty. The position of morality is the right of subjective will, of free ethical decision, the position of conscience. In right proper the consideration was not of my minimile or design, but now there occurs question of the motive of will. of the intention. Hegel calls this position of moral reflection, of action conditioned by a reference to motives and duty,-Morality, in contradistruction to Sittlichkeit, or substantial observance This position has three moments (1) The moment of the Purpose, so far as only the internal state of knowledge and will on the part of the agent comes into consideration, -so far as I accept the responsibility of an act only to the extent that the result is chargeable to my knowledge and will (imputation), (2) The moment of Motive and the gratification of one's own subjective sense of the right, so far as I recognise as mine not only the purpose but the motive of the purpose, and so fir is I passess the right to realize my convictions, and to maist on consideration for my own wellbeing (this last is not simply to be secrificed to abstract justice). (3) The moment of the Good, so fir as it is to be expected that the subjective will (for the very reason that, reflected into itself, it is the deciding will) shall maintain its sulgective ends in unity with the universal The Good is the muon of the particular subjective will with the universal objective will, or with the notion of will . It is willed reasone Opposed to it is the Bad, the resistance of the subjective will to the universal. the attempt to make desolute its own individual self and self will at as welled unreasone

(c) In the sphere of mordits, will and the good are still only abstractly related the will as free is still possibility of the bad, the good, therefore, is as yet only a something that is or aught to be, it is not yet actual Morality consequently is but a one-sided position. A higher position is that of established observance (Sutlack-Lett), which is the concrete identity of will and the good. In it the good becomes a something actual it obtains the form of ethical institutions within which the will dwells in this manner the good becomes to consciousness a second nature, and morality is converted intecharacter, into living principle, into the ethical spirit.

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The ethical spirit is first immediate or existent in natural form, as Marriage and the Family ments cuter into marriage, which ought not to be sena rated, but which, nevertheless, are very often erraneously isolated. Marriage is (1) A relation of sex, and rosts on the difference of the sexes, the societary or institutional element in it is, that the subject, instead of being isolated, has his being in his natural universality, in his (2) It is a relation of Right. relation to the genus particularly in the community of property. (3) It is a spiritual communion of love and confidence however, lays no great weight on this subjective moment of sentiment in the concluding of a mairiage in the life of matrimony mutual inclination will soon grow more ethical that the intention to marry should constitute the beginning, and that the personal melinition should be allowed to follow For marriago is proxi-Hegel, therefore, would have divorce mately a duty made as difficult as possible. For the rest Hegel develops and describes the being of the family with ileep ethical feeling

The family in enlarging into a plurality of families grows into civil society, the members of which, although independent and individual, are associated into unity by their wants, by the external ordinances of police, and hy the establishment of law and authority generally for the protection of person and property Hegel distinguishes civil society from the State in disagreement with the majority of Publicists, who, in regarding the security of property and personal freedom as the principal purpose of the State, reduce the latter to a more municipality But from the principle of municipal association (civil society), umon from mutual necessities, and for the preservation of natural rights, war is not intelligible the platform of mumcipal (civil) society, each is for him self, independent, an end unto himself. All the is for The State, on the contrary, knows not I un means only independent individuals, each of whom contemplates and pursues only his own colvantage in the State the whole is the end, and the individual the means. For the alnunistration of justice, Hegel, in contrast to those who refuse to our days the function of legislation, demands written, intelligible, and universally accessible laws, and, in addition, as regards the exercise of Indicial authority, open courts and trial by jury As concerns the organisation of civil society, lifegel manifests a decided preference for corporate life. Marriage-sanctity, and honour in the corporations—these, he says, are the two moments, with which the disorganization of society connects itself.

The interests of the individual sublating themselves into the idea of an ethical whole, the minerpality passes into the State. The State is the actuality of the Ethical Idea, the Ethical Spirit as it controls the action and knowledge of the individuals that are contained in it. The various States themselves finally, entering as individuals into a mutual relation of attraction or repulsion, display in their destiny, in their rise and in their fall,

the process of Universal History

In his conception of the State, Hegel has a decided leaning to the ancient political idea which completely subordinates the individual, the right of subjectivity, to the will of the State The ginnipotence of the State in its antique sense—this, before all, is held fast by Hegel Hence his aversion to modern liberalism, to the claims, criticisms, and pretensions to know better on the part of individuals. The State to him is the rational ethical substance, within which the life of the individual must find itself,-it is existent reason to which the subject must with free vision adapt himself The best constitutional form Hegel holds to be a lumited monarchy, as oxemplified in the English constitution, to which Hegel especially least, and which he doubtless had in view in his famous phrase The king is the dot on the i. dividual is required, thought Hegel, who shall say yes, who shall prefix an 'I will' to the decrees of the State, who shall be, as it were, the point of formal decision 'The personality of the State,' be says, 'us only actual as a person, a monarch' Herel advocated, therefore, the hereditary monarchy But he places at its side, as mediating element between the people and this prince, the various orders of the privileged classes, -not indeed for the control or restriction of the government, not for the preservation of the rights of the people, but only in order that the people may understand that the government is being well carried on, that the consciousness of the people may partn mate in it, that the State may enter into the subjective consciousness of the people

The various states and the individual national spirits lapse into the flood of Universal History The conflict, the triumph and defeat of the various national spirits.

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the transition of the nuiversal spirit from one people to another—this is the thesis of Universal History. The evolution of universal history is usually connected with a dominant people, in whom dwells the universal spirit, correspondently developed, and as against which the spirits of the other peoples are without right—Thus the spirits of the peoples encompass the throre of the also lite Spirit as witnesses and ornaments of the glory, and as co operating to the realization, of the latter

## 3 The Absolute Sparit

Spirit is absolute, so far as it has intrined from the sphere of objectivity into itself, into the ideality of eag minor, into the perception of the idealite idea as the truth of all being. The subjugation of intured subjectivity by means of ethical and political absorvance is the path by which spirit ascends to this pure freedom, to the knowledge of its ideal substance as the Alcadute. The first stage of the absolute spirit is 111, the immediate view of the idea in objective actuality, the second, Religion, the certainty of the idea as what is above all immediate reality, as the absolute power of bring, predominant over all that is individual and finite, the third, Philosophy, the unity of the two first, the knowing of the idea as the absolute that is no less pure thought than immediately all existent reality.

(a) Art -- The absolute is numediately present to some nous percention in the beautiful or in art The la inti ful is the shiring of the idea through a sension concluin (stone, colour, sound, verse), the realization of the idea in the form of a finite manifestation. To the lecintiful (and its sub species the la autiful is such, the subline, and the Indicrons) there always belong two futors, the thought and the material, but both are inseparably together, the material expresses nothing but the thought that animates and illuminates it, and of this thought it is only the external manufestation. The various forms of art depend on the various combinations that take place between the matter and the form In the symbolical form of art, matter predominates, the thought struggles through 1. only with pun and difficulty in order to bring the ideal into manifestation. In the clussical form of art, the ideal has conquered its adequate existence in the material form and matter are mutually absolutely com-

Where finally spirit prodominates, and the mensurate matter is reduced to a mere sign and show, through and beyond which the sun it ever breaks and struggles further -here we have the romantic form of art. The system of the redrictional arts coheres also with these varieties of form in art generally, but difference in the former is proximately conditioned by difference in the material (1) The beginning of art is Architecture It belongs essentally to the symbolical form, the sansnous material being greatly in excess in its case, and the true adequacy of form and matter being still to sock. Its material is stone m need in obedience to the laws of gravitation the character that belongs to it of mass and massiveness, of silent gravity, of original sublimity After Architecture conces (2) Sculpture, still in subjection, indeed, to a stiff not any alding material, but an advance, nevertheless, from the morganic to the organic Forming it into body, if converis the matter into a mero vehicle simply aneillary he representing body, thus building of the soul, in its be cuty and parity, the material completely disappears into the ideal, not a remnuit of the crasser element is left that is not in serious to the idea. Nevertheless the ble of the soul, feeling, mood, glance-these are beyond The romantic art, kar' efoxive (3) Painting 14 alone equal to them lts medium is no longer a coarse material substrate but the coloured plane, the spiritual play of light, it produces only the show of solid dimen Hence it is capalde of expressing the whole scala of technics, moods, and actions-actions full of dramatical movement The perfect sublation of space, however. 18 (1) Music Its material is tone, the inner trendling of a sonorous body. Moste quits consequently the world of sensuous perceptions and acts exclusively on inner Its seit is the womb and the well of the emotional soul whose movement is within itself the nest subjective of arts. But the tongue of art is loosened it last only in (5) Poetry or the literary art. poetry has the privilege of universal expression mitered is no longer sound simply, but sound as speech. sound as the word, the sign of an idea, the expression of reison Poetry shapes not thus material, however, in comple to freedom, but in obedience to certain rhy thimico-musical live of verse All the other arts return in poetry. the plastic arts in the epos which is the large complacent pariative of picturesque national events, music in the

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ode which is the lyrical expression of the more tsoul, the unity of both in the drain i, which exhibits the conflict of individuals, absorbed in the interests of opposing sales

(b) Religion - Partix forms the transition of art into religion. In art the idea was present for perception, in religion it is prescut for conception. The burtle it of all religion is the inward exaltation of the soul to the Also into as the all-comprehending, all reconciling substance of existence, the knowing of biniself on the part of the subject as in unity with God. All religious seek unity The rudest attempts in this of the divine and human direction occured ) in the natural religious of the Eist. God in them is still natural power, natural substance, before which the finite, the individual, chappears as a A loftier idea of God we find (2) in the religrons of spurtual individuality, in which the divine is regarded as subject, as sublime subjectivity full of wisdom and might in Judium, the religion of subling ity, as galaxy of plastic divine forms in the Greek religion, the religion of beauty, as absolute political purpose in the Roman religion, the religion of the nucler standing or of expediency (means to an eml) reconciliation of God and the world is only atlained it last, however, (3) in the Reveiled or Christian religion, which, in the person of Christ, contemplates the God Man, the realized muty of the Drvine and the humon, and apprehends God as the self extern thring (self toe ir nating) idea that from this externalization eternilly returns into itself,-that is to say, as the Iri nue God The spiritual import, therefore, of the Reverted or Christian Religion is the same as that of the Speculalive Philosophy, only that it is expressed there in the mode of conception, in the form of a lastory, here in the mode of the notion. But with abstraction from the form of religious conception, we have the position of the

(c) Alsolute Philosophy, of thought that knows itself as all truth, that reproduces from itself the entire natural and specifical univer c,—that thought the evolution of which is precedly the system of Philosophy—a

sphere of spheres self closed.

With Schilling and Highl the history of philosophy ends. The succeeding efforts, partly to advance the previous idealism, partly to find new principles, belong to the present, and not yet to history.

### ANNOTATIONS.

The general surpose of these notes in the first instance was to complete the information of the student that end they were to have been guided by considera-1 Explanatory, 2 Critical, and 3 Supplement The first consideration, naturally, would concern whatevesterms or doctrines seemed to require a word of illustration, while the last would refer, evidently, to any additions to the statements of Schwigher that might appear eligible Critically, again, the intention was, as regards statement, to have compared the text of Schwegler, 1, with the original philosophers, 2, with Hegel, and 3, with the German Zeller, Erdmann, and Ueberweg. with the English Maurice, Butler, Lewes, Grote, Ferrier, and with the European Brandis It presently appeared, however, that this scheme was out of all proportion to the nature and dimensions of Schwegher's, or any other Nay, what has been done will show that, in the end, even much more moderate views proved imprac ticable - so far, that is, as concerns a complete unnotation of the text of Schwegler As, however, works that are intended to exhaust the alphabet, have generally achieved the bulk of their labour with the just half deven letters. so, here, notes that terminate with the Sophists, may prove serviceable even in the very latest sections 1 'The result of my critical comparison is, that Schwegler's is at once the fullest and the shortest, the deepest and the casest, the most trustworthy and the most ilegant, compendium that exists in either language (Of any French compendance up to the date I know not ) liegel's interpretation of the history of philosophy, which, if the darkest is also the most valuable in existence, is of course the backbon of all the others that are of any importance,

The reference is to the first odition. The notes are now completed.

and will, in all probability, remain such for several gene rations to come, or until a new philosophy has removed another seal from the vision of Humanity into its own past. Brandis, Ueherweg, Zeller, Erdmann have, with Schwegler, worthily done their parts in expanding into the necessary breadth, or contracting into the necessary point, whether for intelligibleness or comprehensiveness Nor are these the only Germans who have laboured in the same service Others, also historians of philosophy. some before, some since Hegel, such as Brucker, Buhle. Tennemann, Wendt, Ast, Rixner, Schleiermacher, Ritter, Marbrell, Braniss, Sigwart, Reinhold, Baes, Trendelenburg, Chalybrens, Michelet (and these are not all), may he at least named In this connexion the Germans, indeed, are so exhaustive and complete, whether as regards intelligence or research, that they have loft the English absolutely nothing to do but translate their text and copy their erudition into notes, so that of the 'atter those are the best who are the fauthfulest to the former Would only that the faithfulness of any of them were always a satisfactory faithfulness ! This I may say, however, that, had Ferrier lived, he had it in him-posaibly with one exception-infinitely to outsline them all The others have each his own ment, novertheless. Butler's Lectures are elequent and interesting, and the Notes of their most accomplished and competent Editor are accurate and valuable. The work of Professor Maurice ought to be read by every one, as well for the extensive reading it indicates, as for the admirable spirit and fuscinating facility in which it is written. (During this annotation, I have had all the parts of the 'Moral and Metaphysical Philosophy' beside me, only, unfortunately, not the First ) It were superfluous to praise the writing, the crudition, or the labour of Mr Grote As regards his German guides, however, I could have wished that he had been always as true to their insight as he is to their erndition, I confess, indeed, that it was a particular pain to me to perceive that Mr Grote's philosophy extended only to what of Aufklarung the Germans contained, and not to-the last lesson-their correction of it. In availing myself, for the supplementary note on Camte, of Mr Mill's first essay on that writer in the Westminster Review, I have enjoyed the guidance of his cool, judicial faculty. One can always praise the 'History' of Mr Lewes for its clearness and intelligible. ness It is uneven, however—probably from the eigeninstances of its genesis—and reminds of the lumpy glass that we see in cottage-windows. Be the book as it may, it is always a pleasure to recognise the knolly and enable nature of the man. Mr. Lewes, as regards Hegel, no fesses to be unchanged in opinion, and to have expressed in his last edition the same views as in his earlier ones on see, however, both an improved interest in, and an improved understanding of, Hegelian ducts—Being and Nothing, for example,—and one would like to believe, notwithstanding his intimations to the contrary, that some recent English works on German philosophy have not been quite wholly in vun for Mr. Lewes, whether as regards Hegel or as regards Kant.

# I - General Idea of the History at Philosophu

S regards expression there closs not seem much in this section that requires explination. The phrase what is given, or what is given in experience, refers to what is usually expressed in English by what is just found, or what we just find to be so and so that is, then, the direct fact that stands before sense Philosophy, hke the sciences usually so called, is dependent for an object of consideration, in the first place, on what the senses supply. Philosophy, however, is not to be under stood as a result of ordinary induction Philosophy has in a general reference to the whole vast universe, to do simply with the connectine tissue, so to speak, that not only supports, but even in a measure constitutes, the various organs this connective tossue may be viewed as a 'diamond net' sunk into the empirical body or mass Now to arrive at this supporting (or even constitutive) diamond tree or net, philosophy is not dependent on induction, but has a method of its own. This must be always borne in mind, even when the connexion of philosophy with the sciencis is insisted on

Zeller will be found to support Schwegler in disjuting the Hegchan correlation of philosophy and the history of philosophy. This is possible to neither, however, in the state or his convictions, without an involuntary contradiction, as is seen at once when we find that both despite what they say, would still reduce the hi tory of History of Philosophy, Part, p. vil. and vol. ii. p. 556, last note (8d edn.)

philosophy to organization,—that is, to reason,—or, in other words, to philosophy. If history, indeed, were to be regarded as nicre contingency, which, consequently, conditioned thought and were not conditioned by it. then the fundamental principle of the Hegelian philosouhy, and that philosophy itself, would require to be abandoned Rather than this, surely it is better to account for lucune by the unavoidable imperfections both of philosophy and the history of philosophy as yet. It is perfectly well known to Zeller, as it was to Schwegler, that externality, as externality, is to Hegel. in its very mature, notion and necessity, contingent and Hegel could not expect, therefore, either fortuitous nature (which is externality in space), or lustory (which is externility in time), to constitute, in its own form, a system or a progress that should present a single intellectual scheme. Nay, his own express words are (Gesch d. Phil 1 p 32h) -- 'Although the evolution of philosoully in listory must correspond to the evolution of logical phylosophy, there will still be foci in the latter, which disappear in the historical movement.' Nevertheless, he held nature and history to be substantially or at bottom but the one the exemplification and the other the evolution of thought; and he called to his students. as they would be 'scrious with the belief of a divine government of the world,' to trust in the possibility of philosophy demonstrating this Without presupposition, indeed, of a progressive organio idea to noderlie all histury, whether political, religious, or philosophical, what meaning were there in the universe at all? And without presupposition of this meaning, what were philosophy? It were absurd to try to think what has no thought in it. That Hegel's chain of logical eategories can only partially and interruptedly be demonstrated to underlie the phenomenal contingency, whether of nature or of history -- it is patent that this must have been as evident to Higel himself as to his two critics, and it follows from his own principles that he would not have The idea, if not constitutively, or even in clumed more strictness, regulatively, is at least substantively present in Distortion in time Hegel hunself admits. That Zeller should demand the 'logical Gerippe,' the 'red strand of necessity,' and Schwegler the conception of the philosophy of history as 'unity of a single process,' which Hegel demands, and yet that both should make

behave to reject Hegel—this, plantly, is but gratuitous contradiction. In Schwegler, indeed, this contradiction is a contradiction in terms, for how can that which is 'true in principle' be also 'impostible in principle'? It is to miss Hegel not to see everywhere the single necessity of reason. The (philosophically) perfectly inperentiation in maintains in his historical Grandriss that 'in all philosophics only the one philosophy infields itself' To Ferrier, too, the history of philosophy is but 'philosophy itself taking its time.

# II AND III - Davision and Pichiminary View

NY terms in these sections for which illustration may A be desirable will find a more suitable place again The exclusion of all the preliminary discussions that usually precede Thules, will be felt a boon by most readers, as will also the chunn thou of Scholisticism What is known of Oriental philosophy is best studied in the works specially occupied with it I would carnestly recommend all students, if possible, however, to read the introduction to Zeller's comprehensive work on the his tory of philosophy among the Greeks. Of this work, Ferrier says that 'it is too much pervaded, particularly in those places where clearness is most required, by that obscurity, indeed, I may say, naintelligibility, which seems to be inseparable from the philosophical bentue tions of our Tentame neighbours. With this opinion i cannot at all agree, he who runs may read the section in question, or, indeed, any section in the whole book, As for Scholasticism, and with perfect intelligence when one considers that the printed writings of Albertus Magnus, Thomas Aquinas, and Duns Scotus alone necupy tifty-one folio volumes, one feels glul to be delivered from it, and for so good a rea on as that of Schwegler The reader ought to know, however, that the study of Scholasticism has now come into full mode, not only in Germany but also in Franco In this country, too, we see the same tendency in the Patristic studies of Dr Donaldson and others. The most complete students here seem to oe Prantl. Hauréau, Erdmann, Uclarweg, Huber, Stockl, and others in Lidmann's admirable Grundriss there is an amide original study. It is obvious, indeed, that the union at once of oriental and occidental

principles in the principle of Christianity, and then the gradual evolution of the last during so many ages of sechanon to the supersensual world will constitute a study of great interest Erdming views the Theosophy of the muldle ages as a necessary complement to the Cosmosophy of the ancients, and both as equally necessary for the completion of modern philosophy More on this subject cannot well be said here As for the prehimmary view, the resiler will gain by a return to it after he has gone through the whole of pre Socratic uhilosophy the lagraning of 4, we read that the 'first or analytic, is now to give place to the 'second or synthetic period,' and yet we are told, at the end of it, that the first prin cide of the new period is analytically acquired and, in its unilitation, the first of the sort ! One is apt to replace analytically by synthetically here, but we find from p 107 that to Schwegler that is analytic which is obtained from observation of nature Now Herachtus was probably led to his principle so, and his was certainly a first attempt to explain the movement of existence' Yet the attempt itself was a synthesis (of being and non bemg)

### 1V -The Earlier Ionic Philosophers

Ill VVE compared the binef statements of Schwegler here with the longer ones of Hegel, Zeller, Grote, Lowes, etc., and can assure the reader that they contain all that in my view of it is worth knowing on the subject. In Hegel, for example, though Schwegler's five paragraphs are represented by twenty-four pages, this result is, for the most part attitued by a wider extension rather than by a greater fulness, in the matter of dates, events, anthurines, appotations, and what is called in general the literature of the subject. There is certainly in Hegel as well a fuller and freer discussion of the pertinent doctrines, but even so Schwegler's reader has little to gain, unless as regards interesting glumpses into Hegel's own philosophy, to which, perhaps, we shall refer again.

The recently published 'I ectures on Greek Philosophy,' by the late lamented Professor Ferrier, will well reward pennsal by the British reader here, so far as perfect headity and general charm of statement are concerned. A similar price can always be extended to Mi

Lowes, and the relative purigraphs of Mi Grote's Plata constitute an exceedingly able compound Zeller is quite complete, as usual, in details and references, and bridgenin reflective and exact. Mr Grote seems oftenest to differ from the next in the matter of dates. Insidate for Thales, for example, is 620 560, a.e. while Hegel and Erdin inn agree with Schwegler, to whom the others also come nearer though differing somewhat among themselves.

The most important difference, however, is that of Ritter as regards the place of Anaximander, a difference which is adopted by Mr. Lewes and Professor Hutler Of this difference, it is enough to remark, perhaps, that it seems nurversally abandoned now, and that the reasons alleged by Zeller and Prilumin are surely quite sufficient.

Schwegler and Hegel appear less complete than the others only in reference to Diogenes of Apolloma Lawes remarks (vol 1 p 10) that 'llegel by a strange eversight, says that we know nothing of Diogenes but the name. Now (for his part, Schwegler says nothing at all of Diogenis), what Hegal does may in this -Diogenes of Apolloma, Hippinas, Archelius are also named as lone philosophers, we know only their names, however, and that they adhered to one or other of the pracciples' If any one will examine the state of the case as regards Diogenes in what is said of his age and opinions, and in the manner in which, as a philosopher, he is characterized by the two man authorities, Diogenes Lacrinus and Aristotle, he will have no dificulty in percerving that there was no 'nversight' with Hegel, that, on the contrary, he was quite aware both of what he did and of los reasons for what he did Schleiermacher it was who had called particular attention to this Diogenes, it is exidauation, but not justification, to say that Heael, whole averse to disturb his lome cycle of three, would not be and to feel less averse in a case where Schlen macher was concerned Full postituation, however, is extended by this, that whatever additional knowledge Drogenes may seem to possess in consequence of hving as life as Anaxagoris, he really was, philosoplically, no more than an adherent of Anaxoneus. Any philosophical advance attributed to Progenes over Anaximenes, the latter, according to Higel, already possessed Erdmann will be found not to dissent from this

view, and even & havermacher in the end came to re gard Diogenes as a 'minciplosen Eklektiker,' whose place was among the Sophists and Atomists. In fict, to interpose this Diogenes between Anaximenes and the Pythagoreans is to produce on the history of philosophy the effect of a distinbing nothrow This being the case. and as he contains no jumerale of his own, but only mixed up those of Anaximenes, Anaxagoras, etc. I hold Schwegler to be perfectly right in not even naming him Diogenes certainly refers to many physical details that may prove second any nateresting to Mr Grote and Mr Lewis, but these details belong not to philosophy proper, and if Diogenes is to be admitted, why not also Hippo, Idams, ete " Contrary to the opinion of Mr Lewes, then, it is for critical, and not 'uncritical,' reasons, that Diogenes of Apollonia should be 'made to represent no epoch whatever' Referring to the unsuccess of t's earlier Greek philosophers, Mr Lowes observes, 'but, as Mr Grute remarks, the memorable fact is that they made the attempt ' The remark belongs to Zeller (see vol 1 n 156)

In connection with the lames, Hegel names Pherceydes, of whom it is enough to know, however, that he is said to have been the teacher of Pythagoras.

### V -- The Pythagoreans

1 HTR due commission of the various authorities, I un disposed to claim for Schwegler here also complete present it on of the fruit Zeller, who has 150 pages for Schweglets 3, runs out in them into great breadth of reference and discussion, but, after all, there is the same result. Erdmann passes from the Physio logists to the Mathematicians by a transition that is very ingenious - 'If all multiplicity,' he says, 'is explained by thukening and thinning, the mind that reflects and reasons with itself, must pass to the result, that all differences of nature have become distinctions for it of the simpler and the more manifold, the less and the more, that is, distinctions of mumber' This he equally incomenty connects with Plato's one and many. Perfor's statement of the Pythagore us - well written. is usual, like the other Inglish statements - is inferior to his previous one on the formes. Some of his remarks

are incorrect, and his illustrations out of place opposes, more than once. Aristotle and Sextus l'inpurious. as the genume students of, and putherities on, l'ythigoras, to his neo-Platonic biographers as the sparnons ones . Ferrier apposes Aristotle as the gennine to Sextus Empiricus as the neo-l'Intonic and the sportons Permer has probably found Hegel even more than usually un Here, indeed, Hegel is both unvielding vielding here and diffuse (46 pages), but of the greatest value both as regards the Pythreurean philosophy and his own What a world of hving reality we are in when we real an original writer, a princips! One feels this when one passes from the rest, however gennine each may be in his way, to Hegel (It is pleasant to see Mr Lewes contrive to extract an occasional little edge from aimid the ungracticable blocks of this Sphinx, -- as when he speaks of an Egypt unalde to measure its own pyramids by help of their shadows, as having little to teach a so skilled Thiles, or of has we are to understind lytha

goras' new term of philosopher)

Of the Thaletic proposition, that water is the principle or absolute. He gel—to go hack a step or two -remarks, that it is the beginning of plalosophy. His reasons for this are two 1, that water (so regarded) is a universit, and, 2, that it is real, or exists in rerum natura universal, for all other things are referred to, or resolved into it, and, in such a position, it only is, and can only be, a Gedarde (which is not only a thought, but as a thought truly 13, a Ge-danke, a putting or hringing logether Philosophy, then, has, in the conception of of things) Thales, at last found its beginning, for the principle of philosophy must not be abstract, but concrete, - that is, at once universal and particular Such evidently would be the nature of water, could all things he demonstrably reduced to it This will render intelligible, perhaps, some of Hegel's apparently impenetrable atterances under Thales as when in reference to the formlessness of the principle (and water is formless) he says, 'While to the senses each thing stands there in its own individuality, now (according to Thales, that 14) objective actuality 14 to be placed in the notion that reflects itself into itself, or is itself to be just as notion water is in its notion (Bigriff -what it im, dies) life, and so appears in mental (spiritina ) wase' The last point refers plainly to water as process. It throws hight on the word speculative to be told that

water (in the present reference, that is) has not sensions but only speculative universality, the latter because it is now in the form of notion, and the elements of sense are as it were sublated into it. It is evident, too, that, as water is here regarded as at once universal and real. the Thaletic proposition expresses the absolute as unity of thought and being (Einheit des Gedankens und Seuns) Again, it is instructive to be told that the principle, if true, cannot remain an idle universal but must possess canacity of transition into the particular There is form as well as matter, there must be provision for the difference, or there must be an absolute difference Here however, the only difference, the only expression of form. being thickening and theming, distinction is merely quantitative, merely external and messential, and set up by unother, or produced from without; 'it is not the inner difference of the notion in its own self' These remarks may be regarded as hints towards Hegel's own purposes . when he explains the world to us, it will be by a principle that is real, that is inniversal, and that possesses within itself capacity of difference into all that is We under stand him then, when he finds the principle of Anaximauder an advance on that of Thales, for it is no longer 'a certain finite something, but a universality that negates the finite ' Hegel enables us to regard Anaximander as the earliest Darwinian . he conceives man to develop from a fish, etc., 'Develop (Hervorgehen),' says Hegel, comes forward in recent times also, it is a mere after one another in time-a form, with which a man often beheves bimself to say something bulliant, but for all that there is no necessity, no thought, no notion in it. Would not one think Hegel had read Darwin?

As regards Anaximenes also, Hegel notices the advance from the material to the true or spiritual element. But it is here (under the Pythagoreaus), probably, that we shall find the most enlightening remarks of any yet. Matter, which even before was, as reflexion into consciousness, a thing of consciousness, is now wholly withdrawn. With much that the Pythagorean numbers represent Hegel agrees, but numbers are still external, stiff, immovable, without process in themselves, and he demonstrates them to be incapable of expressing the absolute form. Such symbols are to Hegel hard, and he exclaims that 'nothing has the softness of thought but thought itself' 'Short in his own way,' then, as he says himself

of Aristotle he 'tlemohshes' the cheap profundity that hes in the symbolism of numbers. 'Numbers,' he says, 'h ive been much used as expressions of ideas. This on one sule has a look of depth For that another meaning is iniphed in them than they immediately present, is seen at once , but how much is implied in them is known neither by him who proposes, nor by him who tries to understand. as, for instance, in the case of the witches' rhyme (une time one) in Goethes Fanst. The more absence the thoughts, the deeper they seem, the thing is that what is most essential, but also what is hirdest, namely, the expression of care's self in definite notions, precisely that the proposer spares himself. It is impossible to tell, he says again of the latter l'ythagoreans, 'how much they toiled, as well to express plulosophical thoughts in a numerical system, as to understand those expressions which they received from others, and to discover in them every possible meaning' But the ingrous point is that Hegel hurself adopts this very immerical symbolism, so far as it suits the system ! It is only, indeed, when that agreement fails, that the agreement of Hegel fails also The moment it does ful, nowever, his impationed breaks The one, the two, the three, he contentedly, even warmly and admiragly, accepts, uny, ' is fir is try,' ho says, there may well be something like a thought in numbers, but on from six there are simply arbitrary deter

Hegel is quite consistent with himself, however, and believes numbers, to the extent he says, applicable in expression of the absolute relation 'Everything,' he says, '18 essentially only this, that it line in it oneness and twoness, and as well their autithesis as their connexion, and this is intelligible to every one who is recives that oneness stands for identity, and twoness for differ-He points out that the Trinity is only montelligible when concerned as three separate namerical units, while speculatively it involves an absolute and divino sense 'it would be a strange thing if there wire no sense in what for two thousand years has been the holest Christian plea! But people de not knew what they themselves say When they say matter, they pereerse not that they have named what can exist in thought alone, and what, therefore, is immaterial

I cannot resist extracting further one or two exoteric passages that are in thegels best manner—the regard to the Pythagorean injunction to review morning and evening our actions of the mat day, etc, he says, 'True discipline is not this vanity of directing so much attention to itself, and of occupying itself with itself as an individual, but that self-forgettingness that absorbs itself in the thing itself, and in the interest of the iniversal it is only this consplerateness in regard to the thing in hand that is necessary, while that dangerous, useless anxiousness destroys freedom' Hegel naturally is better pleased with the Pythagorean prescript to 'stop chatter and take to learning, he says, 'This duty, to keep-in one's talk can be named an essential condition of all culture and all learning, one must begin by becoming enpable of taking up the thoughts of others, and of renouncing one's own fancies It is usually said that the understanding is developed by questions, objections. answers, etc., in effect, however, it is not thus formed, but externally made Man's inwardness is what is won and welened in true culture, he grows not poorer in thoughts or in quickness of mind by silently containing humself He harns rather thereby ability to take up, and acquires perception of the worthlessness of his own concerts and objections, and as the perception of the worthlessness of such concerts grows, he breaks hunself of the having of them' The hecatemb sacrificed by Pythagoras on discovery of the theorem that hears his name is highly relished by Hegel 'it was a feast of spiritual cognition - at cost of the oxen " never thinks of the mathematicians quoting Ovid in proof of Pythageras' prohibition of annual slaughter. and in consequent disproof of the possibility of the sacrifice

In reference to the peculiar external habits and dress of Pythingoras, he says very sensibly, 'These are no longer of any consequence, we allow ourselves to be guided by the general costom and fashion, because it is quite indifferent not to have a will of one's own here we give the contingent a prize to the contingent, and obey that external rationality that just consists in identity and universible.'

A tolerable mistance of Hegeli in ingenuity occurs also, in a previous section with reference to Aristotle's collation of the water of Thales with the oath of the gods by the Styx — 'This ancient tradition is susceptible of a speculative interpretation. When something cannot be

proved,—that is when objective monstration fals, as in reference to a payment the vectyle, or in veterence to in at the witnesses of it—then the outh, this certification of myself, must, as an object declare that my evidence is absolute tinth. As now, by way of continuition, one swears by what is liest, by what is doodnetly sure, and as the gods swore by the subterancementary, there seems to be implied here they, that the assential principle of pure thought, the uncermost being, the reality in which consciousness has its tinth, as with a declare, as it were this pure certainty of my own self as object, as God. This (without mention of the other) is found any chargly well realized. Ferner

#### VI -The Fluidas

WORD on Melissus will complete the list of these Melissus, a Summin like Pythagorys, a friend of Heralitus and probably a disciple of l'immindes, a statisman, an admiral, etc., thomished about 114 ne He wrote a book in prose on indine, frigments of which have been preserved by Samplicius, and collected by Melissus maches to bave reached considerably more definitioness than Purmander, but, on the whole, the import is in both the sime. These was, What Xenophines begin, Parmembles and Melissus improved, and what these trught Zeno completed ' The I ditor of Butler's Locinies objects that ! Melissus rather corrupted than "completed" the Theatre system ' Corrupted contrusts with Hegel's 'improved (water imageboldet),' and is not justified by the very reference in support totle's reproach of 'a little more rough' in the metaphysics for the word 'course' elsewhere) probably applies is Hegelsthinks to the manner rather than to the patter of Zeller and Indivinu, both suplying a contain advance on the part of Mchsens, sich to uhut to las projudice only a colour, so to speak, a night by him from simple contact with his adversaries the Physici ts Zeller holds he vessentially to agree both with I'a an unba and I no, though he refers it the same time to his 'vot quite insignificant deviation from Parice inci-This deviation, however, is limited to the doctrine of the infinite de of the One, and does not extend to the meters ality of the One, which letter is no doctrino of Mehasus,

Zeller, it is true. but simply an inference of Aristotle even while quoting Mchasus hunselt on the One being without body, extension, or parts, seems to justify Aristotle in this very inference, as well as to conceive the reproach of Aristotle to relate both to the assump tion of the infinitude of the One on the part of Melissus and to his relative reasoning in support. Hegel, however, as we have seen, evidently thinks very highly of Mchasus, and is at pains to defend him. He says that the fragments of Melissus contain the same thoughts and arguments as those of Parmemdes, only 'in part something more developed (chean ansopfuhrter) ' Of the pseudo-Aristotelian work, further, he says with reference to that part of it that is now universally held to concern Mchissus, 'There is in it more reflection and a dialectic more finished in form than - judging by their verses-we might expect not only from Xenophanes but even from Parmendes' He talks of its 'cultured ratioeinshion,' its 'order,' its 'precision' But what is more to the purpose, he points out that, with reference to the pure principle, Being or One, the distinction of matter and thought falls away, while, as regards the unlimitedness of Meliasus and the limitedness of Parmendes, it is Parmendes and not Melissus who is in fault 'This limitedness of the One would, in effect, directly contradict the philosophy of Parmendes'. 'but the poetical diction of Parmendes is not always exact'. 'and his doctrine of . 'and his doctrine of opinion was more against Being as junciple of thought than was the case with Melisaus.' In general, indeed, Hegel finds reconciliation in thought for much that is contindictory in expression to Zeller Thus Hegel takes no offence at the pseudo Aristotle describing the Eleatic One as 'globe shaped,' 'neither limited nor unlimited.' 'neither moved nor unmoved,' etc, whereas Zeller cannot wreat himself free from the contradictions implied. Mr Lewes finds it 'difficult to understand the Rational unity as lumited by itself,' but, unlike Zeller, he finds the idea of a splicre to resolve the contradiction. The ego. too, it is worth pointing out, is such a splicre, it is the absolute limit, and yet it is absolute unlimitedness.

We pass to a word on the Electic argumentation, and the terms it involves. As for the former (the argumentation), it is shortly this —What is, can neither originate in that which it is, nor in that which it is not, for in the one case, movement there were none, and in the other, movement were unpossible. This is the problem of origination in general, and concerns difficulties which, apart from Hegel, still exist. In ultimate abstraction, it may (suggestively, perhaps) stand thus -Neither alon tity can issue from identity, nor difference from differ ence, for in the first case there were no difference, and in the second no identity. The one-sided conclusion of the Electics here was that there is only identity (Being). and that difference (Non being) there is none As regards terms now, then, the meaning of beent and non beent will perhaps present no difficulty | Phint with its Saxon root and its Latin teginination, to say nothing of the discress. is an ugly mongrel, and non-beent is still worse have been avoided as much as possible, and would gladly have been dispensed with It may be said, why not have adopted existent and non existent? But when it is considered that the beent is, strictly, the non-existent, and the existent the non-licent, it will be readily seen that this could not have been always possible. That which truly is in the life of this great nuiverse could not, the Eleatics thought, he existent, for the existent, as an ever changeful becoming, contains an element of difference or It must, then, he described as only becut, as possessed of identity or iffirmation alone. This distinct tion was identified by Plato with that which separates the ideas from the world of sense. The genera of things, the ideas, as unchangeable, replaced for him the pure being of the Eleatics, while things themselves, as more becoming and perpetual change, were but the non beent, the simply existent. We may illustrate this by referring to astronomy The sun, planets, comets, etc., are existent astronomy, they are in continual change, they never re turn twice the same, but their science, their laws, are beint astronomy And as it was to Plata, so it is to Hegel. The main principle in the physiology of Virchew is the connective tissue (the Binderjewebe). This tissue so runs through the anatomical frame that the rest of it (organs and all, are but contained in, or even constituted Philosophy - in priority to Virchow-had endeavour d to demonstrate the sustentation of the whole i rass universe in even such a diamond not of connective tissue under the name of 'logic' The meaning of the terms in question will now, then, be completely plan No object is exposed to the enses that is not a process same sun never shoue twice I cobuits says of things .

semper generantur, et nunquerin sunt The Eleatics, then, simply refused to believe in this changeableness as the principle of the world they assumed a One in the universe, beside which all change (difference, negation, non being) must be but appearance and subjective mis-The signification indicated as assigned to being here in contradistinction from becoming is held fast by Schwegler pretty well throughout Opposed to the element of thought, however, being takes on a senso of palpable, tangible, dinable breadth Examples of such sense of the word will be found especially in the sections on Fichto and Healaut Professor Ferrier gives very felicitous expression (vol 1 p. 82) to the distinction between being and non being - This autithesis is merely a variety of expression for the antithesis between reason and sense or if we may distinguish between the two forms of the opposition, we may say that the one expression, the permanent and the changeable, or the to and the rolld, denotes the antithesis in its objective form. the other expression, reason and sense, denotes the autitliesis in its subjective form? The Er and would are Platonic (firstly Pythagore in) forms, but what is said perfectly applies Another excellent glance of Mr Ferrier is this (n 85) - Whatever epithet of predicato is applied to one of the terms of the autithesis, the counterpredicate must be applied to the other term.' At page 87 also we have some felicitous illustration. It may be well, at the same time, to place a remark here in referonce to Ferrici's test of philosophical truth, that it is truth, namely, 'for all and not for some,' truth for all intelligence, not truth for such only as is accompanied by senses like our own. This appears everywhere in Ferrice as the criterion he has derived from the Germans in regard to necessary thought. This is not to name the distinction concerned rightly, however, which is that of being (the necessary, permanent, underlying and pervading, connective tissue of ideas) and of non being or becoming (the contingent vicissitude of sensious things) llegel knows only one kind of thought, and believes that that thought an only have these senses Farier seems to recept the possibility, not only of senses, but even of an intelligence, different from ours

Mr Lewes, when he says (vol 1 p 55) that the assertion non heing is impossible, 'amounts to saying that non existence cannot exist a position which may appear extremely trivial to the reader not versed in metaphysi cal pursuits,' etc., would seem not to have the true dis truction between being and non heing very clearly before him. The same author, alone mentioning Hegel's upparently well-founded doubts as to the proofs of \uno phanes' connexion with I'lea, disagrees very widely with Hegel as regards interpretation of the text of Aristotle that (Metaph 1 5) represents Xenophrues as looking es τον δλον οδρανόν 'The state of his (Xenophrnes') mind (says Mr. Lewes, vol 1 p 44) is graphically painted in that one phrase of Aristotle's "Listing his eyes up wards at the namensity of heaven, he declired that the One is God " Overarching him was the deep blue, in finite vault, unnoveable, unchangeable, embracing him and all things, that he proclaimed to be find ' Lewes then proceeds to strengthen and walen this post tion by further poetic hypostasis of the physical sky Hegel, on the other hand, who also indeed talks of a Blane, translates the pressage thus - hut, looking into the whole haven - as we say into the in feet Blue homen) - he sad, God is the One' reading of the whole passage, indeed, may be re presented as imming this Purnomles baring and that the One was limited, and Melissus that it was in hmited, Xenophines, for his part (in Aristotle's words) ουθέν διεσαφήνισεν, manise declired or iliteramied, nor seemed to tend to either opinion, but, looking round hun generally, said, the One is God Compared with the context which concerns a comparison of opinious, this interpretation of Hegel arems reasonable Zeller, alsu (vol 1 n 372, 1, and n 385, 1), appears to support the same view, though he speaks of the viult of lo aven in the text of the latter page. Mr lawes differs (vol. 1 p. 53) from other or ties in his translation of a cole be ited text of l'armenides. Perhaps it may be well, however, to refer to Zeller's note (vol 1 p 111), sme, though probably setting the matter, it is not mentioned by Mr. Lewes. Aristotle, no doubt, quotes the text in question as relevant to the subject of the relativity of judgments of sensation and it is certainly very natural to quote an Eleatic as arguing against sense or non la mg But smely Mr Lewes introduces quite a new idea who is conceived Parmen des to here in areal the depend one of thought on organization. Referring to the varying opinions of man kind, Parmendes says, as is the mixture of the two ch

<sup>\*</sup> But secure villa if p. 54 valid of bis Look

ments (the warm and the cold) in men, so is their thought (knowledge), with the obvious inference that offe, sensuous opinion, is not trustworthy. It is not the modern conception of organization then that Parmendes has in mind, but simply the variety of our actual states, and as explained by variety of intermixture in his two elements. With this interpretation it is quite in harmony that Parmenides should have conceived, oven after disappearance of the warm element, scusation to remain in the corpse. though only of the cold and dark, but will such conception harmonize with the idea of organization, with the ules of thought as resultant from organization? It is a hold statement, then, thus, that Parmendes 'had as dis truct a concention of this celebrated theory as any of his successors,' and it seems unnatural to propose for the sumple words to yap while ist vonua (for the more is the thought), a translation se cumbrous as this, 'the highest degree of organization gives the lighest degree of thenght. It is very improbable that any such conception over occurred to l'armenides Zeller accouts (and Hegel, by quoting and truslating the whole passage, already countenanced him in advance) the equivalent of Theophrastus for to aklow, to imapsidakor namely, and interprets the clause itself thus - The preponderating element of the two is thought, occasions and determines the ileas,' that is, as is the preponderating element (the warm or the cold) so is the state of mind In short, the more is the thought is the linguistic equivalent of the time, for according to the more is the thought, Mr Lewes, further, in prosecution of the same view, translates and explains in his own way (vol 1 p 50), the celchiated verses of Parmendes that seem to assert the identity of being and thought (They will be found at page 346, vol 1 of Butler's Lectures, translated by the Editor.) Hegel, too. (Genh d Phil P 1 p 274), translates the same verses, and alds his interpretation. It is almost amusing to see the difference while Mr Lewes conceives that what is referred to is 'the identity of human thought and sensation, both of those being increly transitory modes of existonce,' Hegel boldly exclaims, 'That is the main thought: thought produces itself, and what is produced is a thought, thought is therefore identical with its being, for there is nothing besides being, that grand affirmation.' Hegel also adds from l'lotinus,- Parmenules adopted this conception masmuch as he placed not Being in sensions

things, for identifying being with thought, he in instanced it to be immutable. In this view of the identity in question, thought plantly is no mere transitory mode of existence, but, like Being itself, minutable As we have seen, indeed, to Plato and to Hegel it is Being Grote, too, is worth quoting on this identity of being and thought. At p. 23, vol 1 of his 'Plato,' he says 'Though he and others talk of this Something as an Ab solute (se apart from or independent of his own thinking mind), yet he also uses some juster language (τὸ γὰρ auto vocive otto te sal civat), showing that it is really relative.' Mr Grow miphes here that the meaning of Parmenides is, not that being and thinking are identical, but that the clear, the object, depends on, or is relative to, the roce, the subject. The bold nonchalant air of a mat ter of course with which, though knowing all the relative opinions, he thus assumes his own as the only one, is striking, and reminds of Mr Buckle

The learned Editor of Professor Butler's Lutures (vol 1 p. 348, note) is disposed to assert for Xenophanes not Pantheism, but pure Monotheism, and no one who gives the interpretation to the words of Xenophanes, which is natural to us, can fail to sympathize with hom But the other opinion must, I apprehend, be deferred to The notion of Acnophancs was doubtless developed from the object of perception before him, it was a reduction of the phenomenal world, as it were, to a tis natura, to a natural power, not to an extra numbrane spirit in relation to whom that phenomenal world were but as accident of his might. Then the natural character of the Greek gods, and the physical nature of all preceding philosophy must be considered This view, indeed, scens to have been that of the various ancient authorities. Hegel says Op cst p 263), 'We know of God as a spirit,' and he proceeds to designate the position of Xenophanes as an immense step in advance for Greeks who had before them only the world of the senses, and these gods of phantasy

Schwegler's state ant of the Zenone authornes is easy and sufficient. All Lewes, while vinduating its own fairness for the third argument of Zeno in reference to motion, pronounces it nevertheless is fill a y, and even indeed supposes hims. If to demonstrate it as no less. 'The original fallacy,' he says, 'is in the supposition that Motion is a thing superadded, whereas is Zeno clearly

saw, it is only a condition In a falling stone there is not the "stone," and a thing called "motion," otherwise there would be also another thing called "rest" But both motion and rest are names given to express conditions of the stone, And what of that, It is not pro bable that Zone could have blinded lumself to the problem that pressed by so simple an expedient as 'motion is a condition, not a thing ' Call it a condition if you like, ho might have said, all that I say is, that it is a condition, the notion of which involves a contradiction turbly Mr Lawer's allusion to a stone now at rest and now in motion does not remove the contradiction, or oven -any more, that is, than the walking of Diogenes, which Mr Lewes himself drives out of court-apply to it. Nay, in the very next scutences, Mr Lawes would seem to accept what under the name of a fallacy he leads us to suppose he has just rejected 'But both motion and rest are names given to express canditions of the stone for of Diogenes 1) Even rest is a nositive exertion of force Rest is force, resisting an equivalent and onposing force Motion is force triumphant. It follows that matter is always in motion, which amounts to the same as Zeno's saying, there is no such thing as motion' Mr Lowes's conclusion we see then is, that there is no such thing as rest, that matter is always in motion. That is to him a substantial truth, and he admits that Zene's saying amounts to it, yet his single object all the time his been to expose the 'original fallacy' l'erhaps a 'fallacy' on the 'subjective method,' is now 'a fact' on the 'objective method?' But why then did Mr Lewes resist the latter method at the hands, or rather at the legs of Diogenes? Then, apart from this, it does not at all assist the matter that the category of motion should be transferred to the category of force, for the question recurs then again, What is force? In fact, what is not only motion, or rest, or force, or condition, but what is even 'a thing,' what a thousand other interests the like, the Logic of which would be specially useful to us, and which is to be found in Hegel tione

A similar conceptive mode of thought attends us, not only in regard to what Mr Lewes says further, but in regard to what he cites from Mr Mill Mr M2'l assigning to Hobbes the credit of the original distinction, would solve the 'Achilles' tillay by pointing out that Zeno has confounded in it 'length of time' with 'number of the continuous of the continuous of the continuous confounded in it 'length of time' with 'number of the continuous of the continuous con

her of subdivisions in tone ' or 'community the with 'a time which or intraded dieself. In lower hogening very properly remarks (not without debt possibly to Hegel or some comment stor of the el ") that Austorie had named the same distinction when he opposed the networthy me do to the potentially refunds It is not, then. with reference to the substructed correctness of the distinction (for Aristotle's distinction is certainly correct. while those of Holdas and Mr. Mill are essentially identical with it), but with respect to that absence of the due logical terms which give not only the true names, but the true precision of notion, or simply the true notion, that we refer to the desirildeness of an increased knowledge of liegels I ope in l'agirni. In this reference, indeed, we can see already the superiority of the answer of Arcstotle to that of Mr Mill To oppose potentiality to actuality, namely 18, so far as generalization or its language is concerned, a great advance on the opposing of siddle assure of time to length of time Anstotle, in other words has reached the cotion in its abstraction, while Mr Mill (though perfectly successful in effect) has reached the notion only in-so to speak its sensions concretion (fignritive conception) sultation of Hegel busever would still very much improve miches ace here, not only for the light he brings to the position of Alistoth But for that he brings also to the position in general. It is to Hegel, indeed, that we must look for the time light on all the paradoxes of Zero, and it is to be hoped that the render will not Meantime explaining that the general medect hna protectione of Hegel is to appose the concrete to the abstouch we may summarize the special relative details not too morrectly partings thus -thankity is a necessary notion of reason, and it occurs deduced in its own place in the san nee of abstract reason or logic. Now it is the very arture of quantity, and as defined, that it should have two moments, one of discretion (Mr. Mill's 'subdersoon') and one of continuity (Mr Mills 'brigth') Any dorcretane 14, 24 g contitators, a constitution, but, as a continuum, it cont me a no a possibility of describe, and again of continues, and so on cadlessly. This and a on endlemly constitutes the parametrigion, an infinite that only scene autinite, or only is intinite to a nonous opini a which is blind to its own procedure lhat is, if I see

See the Secret of Hegel, vol 1 Prof p lu vol ii ep 269 271, but
 Le vol

only continuity, and again only discretion, and yet again only continuity, and so on, pause there is none. But why should I thus vamly alternate the two moments and decrive myself, The whole relation is there once for all before me Quantity is there once for all before me full summed in its two moments. is but self deception when I take the two moments after one another, now this explicit, that implicit, and again that explicit, this implicit. The sourious infinite is quite gratuitous then, the true infinite, the whole, is present and summed in the notion quantity. As regards the problems of Zeno in point, then, we oppose the concrete to the abstract Quantity unplies, we say, in its very notion (a notion duly diduced in place), discretion and continuity In the 'Achilles,' while the continuity is presupposed or implicit, the discretion is alone exposed or explicit, hence the difficulty The solution, then, is we are not lumited to any one moment, but may set quantity under either. Motion, unable to escape from quantity, readily traverses the quantum. Hegel, then, as we see, answers Zeno by showing that he was correet, but one-sided, while Mr Mill, on the other hand, answers for his part by simply advancing the opposite on sulciness he does not, like Hegel, prince of thinkers as he was, bring the whole, and in its place. I may observe that it is not different with the general Eleatic problem before us. The whole Eleatre difficulty is the separation of the two inseparables, elentity and differ-Mr Lewes is a great stickler for the principium ulentitatis, and believes, as Sir William Hamilton does, that Hegel confounds logic when he talks of identity and difference in the same breath. But it requires simply consideration to see that to explain is not to say, identity is identity, but difference is identity

Mr Grote, while very luminously stating the Zenome arguments, appears to me very unsatisfactory both as regards special points and the general position. It adds to the unsatisfactoriness, indeed, that, taken in detail, Mr. Grote's assertions are for the most part correct. Hegel states the general position thus — That there is motion, that there is such a manifestation,—that is not the question. That there is notion is as sensiously certain as that there are claphants. In that sense it never occurred to Zeno to deny motion. (So far there is no difference in Mr Grote, but the unsatisfactory element is that he

does not announce hiriself to the same effect as follows) The question rather is of the truth of motion, or motion. indeed, is to be held untrue (in Zene's view, that is), be cause the notion of it involves a contridiction, and is this he means to say that ventable hong cannot be night cated of it.' If for motion here we read plurality we shall understand clearly that the general adject of Zene was to retort on the opponents of the 1'le the muty, no less difficulties than those they objected to it. Mr. Grate -to notice a by point-uses for the Being or the One the term Ens Now, in the first place, does not this uncouth term mislead? olders it not distort, or impregnate with a changera, the quite homely thought of the Electres? not, indeed, what I may call the humanity of the position ourte lost in it. This immunity is, as I say, the quite homely thought that this great move on most be a the of which consequently only athrm thou em be preducted. while negation must be deund. With this idea of a single life, of a single being before them, what is, they thought, cannot be this coming and this going that so use apprehends, there must be that which is, in the midst of it all, and it alone is Surely this very natural comprethen does not naturally house in see strange a mouster is Does it not transport us to the quiddines of the schoolmen rather, or to the ten sons and Ens their father in Milton? But—returning—what Zong says grace the then is this - The change ibliness and phirality of the iverydry world is supposed to contradict the conception of the universe as a single unchrogeable being, and I ulmit that both cannot be correct l'armembes, however, hus, for his part, established the reasonableness of the supposition of unity, and I will now, for my put, prove to you that they change thango and plur dity, involve cont adictions, and are therefore incorrect, or untrue to Now the main peculiarity of Mr. Goots is sug gested here The egyponents of the Heaties are repor sented in the about to be those who, in Mr. Grote's own phrase regarded the hypothesis of Permendes is 'obvionsly monsust ut with the more ment and variety of the idienomenal world. Now this moonsistency is certainly. somewhat perplexingly, an ingredient with Mr Grate too, but still he holds the adversaries of Zeno to be 'advocates of aboutte plurality and discontinuousness, to be 'these who maint uned the plarality of absolute salist up say oh for itself, with alcolute attributes, apart from the firt of

sense, and independent of any sensuous subject.' It must be said, however, that in this opinion Mr. Grote stands alone. Mr Grote himself mentions Tennemann as disagreeing with him, and of all the authorities, English or German, mentioned in these notes, not one supposes 'the reasoning of Zeno' to have been otherwise directed then, as Tennemann holds, 'against the world of sense.'
The general conception of the Eleane position in this reference is, in the words of Erdmann, that 'cognition of sonso is deceptive, and Mr Grote seems to share it in regard to all the Eleatics, Zeno alone excepted Nay, what was the meaning of the promenade of Diogenes, and was not he an opponent of Zeno? Surely he at least took Zeno to deny the truth of sensuous motion. It is with this view in his mind, however, that Mr Grote says, in reference to the millet which sonorous in the bushel, is insonorous in the grain, that Zeno is not reasoning about 'facts of sense, phonomenal and relative, but about things in themselves, absolute and ultraphenomenal realities.' Yet, again, is not this self-coutradictory? What, then, is motion? And, in the immediate case, what is sound? Can we suppose that Zeno, when he argued about motion, referred to something 'absolute and ultra-phonomenal,' and not to what was only sensuously distinguishable? Or that the sound he had in view was not the special one knowledge pecuhar to the car, but sound in itself, sound absolute and ultra-phenomenal? The truth is that what Zeno wants to point out in reference to the millet, as everywhere olse, is simply the contradiction which the fact of sense involves or seems to involve, or, as Erdmann says, that the senses cannot keep up with reason. So it was under stood by Aristotle, whose answer to Zeno (in regard to vibrations, impressibility, etc ) is, on that understanding, as Mr Grote himself admits, perfectly valid. Though one man cannot lift a ton, a hundred men may, and each man will lend his own impulse. As with these, then, so with the millet. One grain when it falls is not heard, a bushel is, but each grain of the bushel contributed its own share to the general vibration. Nor is the truth here, though in reference to a sensious fact, relative, but absolute—absolute by the absoluteness of an analytic or identical proposition. If the fall of the thousand grains produced a certain vibration, it is absolutely certain that each grain was there for its own It is this relativity.

however, which Mr Grote has alone in mind, and we shall take it up by itself as a whole presently Here we see that the resolution on the part of Mr Grote to find Zeno arguing for this relativity in the modern sense has led him not only to convert Zeno's opponents into abso Intusts, but to be very gratuitously injust to Aristotle Zeno's proof of contradiction in the facts of sense that related to the millet held good only so long as the con tradiction was not explained, Aristotle explained it, but Mr Grote rejects the explanation because, alone of all mankind, he believes Zeno not to have been reasoning against the world of sense. But hostility to the solutions of Aristotle is not, on the part of Mr Grote, limited to the millet problem it is repeated in the rest Mr Grote says in a note,— These four arguments against absolute motion caused embarrassment to Aus totle and his contemporaries, ' but that is more than the sentence he quotes from Aristotle Wallants The predi eate 'absolute,' attached to 'motion,' is Mr Ciroto's own, while the sentence itself gives no warrant whatever to the supposition that the 'embarrassment' was not resolved.\* P 103, Mr Grote says - But the purport of Zeno's reasoning is mistaken, when he is conceived as one who wishes to delude his hearers by proving both sides of a contradictory proposition His contradictory conclusions are elicited with the express purpose of disproving the premisees from which they are derived. For these premisses Zeno himself is not to be held responsible, since he borrows them from his opponents a cir cumstance which Aristotle forgets, when he censures the Zenonian arguments as paralogisms, because they assume the Continua, Space and Time, to be discontinuous or divided into many distinct parts Now this absolute discontinuousness of matter, space, and time was not alvanced by Zeno as a doctrino of his own, but is the very doctrine of his opponents, taken up by him for the puipose of showing that it led to contradictory consequences, and thus of indirectly refuting it. The sentence of Aristotle is thus really in Zeno's favour, though apparently adverse to him' Opposite this, in the margin, we have the words, 'Mistake of supposing Zeno's reductiones ad absurdum of an opponent's doctrine to be contradictions of data generalized from experience.' We have here the gratuitous conversion of Zeno's opponents into absolutists, and unfairness to Aristotle clearly expressed. No one

<sup>\*</sup> Aristotic only says — There are four arguments of Zeno's about Wollon which bring difficulties to those resolving them (Avenous).\* See Simplician again Aciler (1 502, 3d Edu.)

attributes to Zeno any 'wish to delude his hearers by proving both sides of a contradictory proposition.' The sensuous phenomenon was sumply generally supposed to contradict the Electic nonmenon, and Zeno merely sought to show in defence that it contradicted itself Properly. then, his 'conclusions' are not elicited for 'disproving any 'premisses,' but to demonstrate incongruities in the sensuous facts objected to him. Zeno, certainly, is not to be held responsible for the facts of sense which were the only premises he borrowed from his opponents; but quite as certainly Aristotle forgot nothing when he obsected to Zeno that he assumed space and time to be infinitely divided, for that was the very thing that Zeno In very truth 'the absolute discontinudid assume ousness of matter, space, and time,' some 'advanced by Zeno as a doctrine of his own,' and it precisely was not' a doctrine of his opponents' Atleast, unless Mr Grote can disprove it, the historical fact is, that Zeno, is the first who signalized what is called the 'infinite divisibility,' and he was led to it in the search of arguments that would throw doubt on the sensuous change and the sensuous plurality of the world of sense The infinite divisibility was his property then, and not that of his opponents, that of his opponents, on the contrary, was the finite divisibility, the simple motion of sense. But what are we to understand as Mr Grote's own belief m regard to the infinite divisibility? Are we to suppose him to believe, as he seems to say, that leading to contradictory consequences it indirectly refutes itself? A few years ago there was no dearer toy in the hands of the Aufklirung than the mathematical proof of infinite divisibility, are we to suppose that the adherents of that movement have authoritatively issued their de par le ros that the infinite divisibility is now refuted and aban doned? I fear there will be a good many grumblers in camp, for the mathematical proof is still there, however much 'relativity' would seek to ignore all proof whatever, even perhaps its own This is a point on which the Aufklärung will find itself obliged to make up its mind, and in so doing it will be led into the realms of truth at last. What Zone wished to reduce to absurdity then. was the fact of motion as 'generalized from experience,' and not the infinite divisibility as doctrine of his oppon-Nay, this doctrine was expressly his, and it was expressly opposed to the generalization from experience

Aristotle's sentence, then, was really adverse to Zeno. and not even apparently in his favour Aristotle, in truth, has very fairly met the general argumentation of De Quincey and Sir William Hamilton, excellent Germans, excellent Greenans, both failed to see this in Aristotle, but it escaped not the iron tenacity of Hegel. whom, as we have seen, Mr Lewes shows good sense in following.

Before concluding this note, I may observe that in Bayle's argument against Aristotle's Zenonic solution (See Hegel, Clesch. d. Phil. 1. p. 291), there is a circumstance that does not come readily to the surface attributes to motion the power of actual infinite division · 'Car le mouvement est une chose, qui a la même vertn que la division; il toucho une partie de l'espace sans toucher l'autre, et il touche toutes les unes après les autres , n'est-co pas les distinguer actuellement ?' At first hight this is quite as puzzling as the proof of the geometrician, solution is impossible indeed to any position but that of Hegel. The very language of Bayle, indeed, names a miracle, finite motion is capable of infinite touch, infinite division !

#### VII -Ile aclitus

F terms here, perhaps the only one that requires a word is becoming 'This is the only word in our language, says Ferrier, which corresponds to the γιγνόμενοι (or ylyreofae) of the Greeks, but it is an unfortunate word in being both inexpressive and amhiguous stands for the proper, the decent. Of course that is not the senso in which it is here used. It is used in some sort of antithetical relation to Being, a relation which we must endeavour to determine For in these two words. Fore and physeras, do and person, centres the most cardinal distinction in the Greek philosophy, a distinction corresponding in some dogree to our substantial and phenomenal '

For 460, 500 s.c. is probably preferable as the date when Herachtus flourished (not was born, as Mr Lewes says evidently by a slip of the pen) Mr Lewes is original, but not er viably so, in representing Heraclitus to regard 'the senses as the sources of all true knowledge.' The truth, on universal authority, would seem to be com-

pletaly the reverse. Mr Ferrier corrects Mr Lawes's statement on this moint, and gives otherwise a very successful account of the philosophy of Herachtus Zeller says, that 'the stories told by Diogenes of the misanthropy of Heraclitus are worthless, to say nothing of the salt-less phraso, that while Democratus laughed at all. Herachtus wept at all ' The schoolboy concert of the deep Herachtus and the universal Democritus being the one the crying and the other the laughing philosopher, is surely picturesque to nobody now, surely it is (as Zeller says) uncommonly 'salt-less.' Mr Grote gives a very full, accurate, and, as usual, felicitous summary of all that is known as regards the doctrines of Heraclitus, but he seems, on the whole, to remain, as it were, outside in his case, and to refuse to accept his lesson (as regards universal reason) in the way it is accepted by the most and the best. Hegel ascribes to Cicero the attribution to Heraclitus of intentional obscurity ('Ciccro, Nat Deor 1 26, etc., has a mamaire ulec. as is often the case with him, etc.'), and Mr Grote says something aimilar to this, but the attribution is not restricted to Cicero . it is to be found at least repeated in Diogenes Lacrtins

# VIII - Empedocles

YOMPARISON with the other historians will demonstrate the excellent taste and judgment of Schwegler in this section About the place of Empedocles, his value, the position of his philosophy, etc., there are many disputes, and we have little but these to read anywhere clse under his name But Schwegler avoids all that, and assigns quietly what is at once reasonable and correct Hegel, though following the usual order in his lectures. was in the habit of characterizing Empedocles as the precursor of Anaxagoras, his reason being that there was in Empedocles a certain 'stammer,' as Aristotle said, of tho idea of design Michelet, thon, in editing Hegel's History of Philosophy, actually places Empedocles im mediately before Anaxagoras, assigning (ingeniously) as additional reason that Empedocles, vacillating between the one of Herachtus and the many of Lencippo and adopting both as his presuppositions, constitutes in this very vacillation and adoption the transition to the causal unity of Anaxagoras Hogel is very short on Empedocles,

but he is led to use several phrases that throw welcome light on his own views Erdmann finds in Empedocles a synthesis of all the philosophers that preceded him from Thales to Heraclitus without exclusion of a single Mr Grote does Empedocles full justice. Lewes has once again a position of unenviable singularity hore, placing Empedocles oven after Anaxagoras. But surely Hegel's understanding of Aristotle, both as regards the time when Anaxagoras wrote, and the more approach on the part of Empedocles to the great conception of Zeller too (1 p 707), design, cannot well be remated accepts the interpretation of Hegel, and gives (1 558, 4) reasons for the position usually assigned to Empedocles which one can hardly refuse. In truth Zeller and Hegel, and in connexion with Aristotle and Plato, are quite irresistible. Erdmann, too, supports the same view, as alsoa name we may mention to Mr Lewes-Thomas Taylor. One fecurs again with satisfaction to the simplicity, yet competent fulness, of Schwegler

#### IX. The Atomista

MR. LEWES holds Hegel to regard Democribus 'as the successor of Heraclitus, and the predecessor of Anaxagoras.' Thus, however, is not more correct than a preceding allegation, that the same Hegel held Empedocles to be 'the precursor of the Atomists' The statements are self-discrepant, and if correct, would rest only ou the formality of external arrangement. Hegel directly names Empedocles 'a Pythagoreau Italic that inclined to the Ionics,' and, as we have seen, he preferred to couader his doctrines directly before those of Anaxagoras Then whatever external place be assigned to Leucippus and Democritus, Hegel says of these that, 'in continuing the Eleatic school, they incline to the Italics' Lewes differs in a more important respect from Hegel's view of Atomism, when he seems to regard it, as he did that of Heraclitus, as a sensational system 'Ideality of sense,' Hegel calls the main feature in Atomism the 'atom and the nothing' appear to him 'ideal principles,' and surely with reason It is a harder saying of Hegel when he describes Atomism as 'showing universal quality or transition to the universal, but this is a deeply meaning characterisation of the fact that the Atomistic principle was a innversal with transition to the particular, or that the universal atom was adequate to explain all particular manifestations. Hogel asserts, in opposition to Tennemann who represents atomism to be 'recognition of the empirical world as the only objectively real world,' that 'the atom and the void are not empirical things. Loueppus says, it is not by the senses that we knew the true, and thereby he originated an idealism in the higher sense, not a merely subjective one.' The difference of Hegel from all the others is that he not only reports, but thinks what he reports; and thus his history has a value to which that of all the others is insignificant. Space fails here, however, for any further exemplification of his strangely meaning writing, of which the section before us is full.

Mr Lewes says,—'The Atomism of Democritus has not been sufficiently appreciated as a speculation. Leibnitz, many centuries afterwards, was led to a doctrine essentially similar, his celebrated "Monadologio" is but Atomism with a new terminology. Section xxxiii will show to the reader how very groundless this statement essentially is. Again 'Not only did these thinkers concur in their doctrine of atomism, but also, as we have seen, in their doctrine of the origin of knowledge a comeidence which gives weight to the supposition that in both minds one doctrino was dependent on the other.' Mr. Lewes ascribes to the Atomists a quite Lockian theory of knowledge are we to suppose then that Leibnitz also participated in such a theory.

Mr Grote's statement of the Atomists is faithful, full, and well-arranged Modern relativity, however, is the only philosophical position of which he still indicates approbation. Hegel attributes it as 'a great morit' to Leuciplus that he 'distinguished between the universal and the sensible, the primary and the secondary, the essential and the inessential qualities' Mr Grote is of another way of thinking 'Theophrastus,' he says, 'denies this distinction altogether and denies it with the best reason in the many of his criticisms on Democritus are so just and pertinent as this one.' A distinction entertained by such thinkers as Kantand Hegel is not to be so summarily dismissed, though plainly the absolutements of the primary qualities will not suit the taste of a

Relativist.

# X —Anaxagoras

ROM the axion that only 'ble can act upon ble,' Anaxagoras, we are told by Mr Lewes (1 p 101), formed his homeomeric. This is difficult to reconcile with Mr Grote's statement from Theophrastus that Anaxa gorss explained sensation by the action of unlike upon This latter, indeed, and not the former, has been nniversally regarded as his special principle-(see Zeller vol 1 p 699) Surely, too, Mr Lewes 18 very unhappy in assuming Aristotle to have regarded the system of Anavagoras as inferior to that of Empedocles Anstotlo (see Zoller, vol. 1 558, 4) almost uniformly deprecented Empedocles, while everybody knows that Anaxagoras, in comparison with the rest struck him as a sober man among random babblers Socrates, too, similarly expresses himself in the Phado, and by all the latest and best German authorities Anaxageras is represented as the initiator of that transference of the problem from matter to mind which directly introduced the subjective theories of the Sophists, and the objective philosophies of Socrates, Plato, and Aristotle Mr Lowes protests against the application by Hegel of such a name as celectic to Anaxagoras Hegel, as with such reality and depth of knowledge was alone possible to him, places and characterizes Anaxagoras as I have indicated In fact, if he saw 'land' in Herachtus, in Anaxagoras ho sees 'light,' and he assigns to the latter an influence at once original and superenment It is possible, for all that, that he may have used the word celetic in reference to Amazagoras, but, if so, I know not where. Mr. Lewes attributes to Anaxagoras the distinction that 'the senses perceive phenomena, but do not and cannot observe noumena,' and this distinction he calls 'an anticipation of the greatest discovery of psychology, though seen duraly and confusedly by Anaxagoras' Are we to understand, then, that the greatest discovery of psycholgy is, that the senses cannot find quality in the unqualified, taste in the tasto less, sound in the soundless, colour in the colourless, etc ? Is it so cer, am that dimness to such an insight would be unforwarity ?

Many other points one might chacuss with Mr. Lowes, but for the sake of space they must be omitted. We may remark, however that at page 70 he seems to agree

with Mr Grote's low estimate of the Nous, while at page 83 he quotes Simplicius in such a manuer as to restore that principle to all its pristing dignity To Mr Grote's estimate alluded to we now pass There is nothing in the fragments of Anaxagoras now remaining, Mr Grote says, to justify the belief that the author himself proposed the Nons '(according to Aristotle's expression) as the cause of all that was good in the world, assigning other agencies as the causes of all evil (Mr Grote's reference is Aristotle's well-known locus that characterizes Anaxagoras as a soher man among babblers, because he had seen that neither material principles nor a mere moving force could account for the beauty and adaptation of the course and structure of the universe, and had accordingly proposed in room of these a thinking being, an intelligence . as for Anaxagoras "assigning other agencies," etc., I can see no hint of this in Aristotle, who, indeed Metaph, xii 10), actually blames Anaxagoras for not having made a contrary to the good, etc. Mr Grote proceeds:) It is not characterized by him as a person-not so much as the Love and Enmity of Empedocles It is not one but umlittudinous, and all its separate manifestations are alike, differing only as greater or less It is in fact identical with the soul, the vital principle or vitality, belonging not only to all mon and animals, but to all plants also It is one substance, or form of matter among the rest, but thinner than all of them (thinner than even fire or air), and distinguished by the peculiar characteristic of being absolutely unmixed. It has moving power and knowledge, like the Air of Diogenes the Apollomate it initiates movement, and it knows about all the things which either pass into or pass out of com-It disposes or puts in order all things that buation were, are, or will be, but it effects this only by acting as a fermenting principle. . . Anaxagoras appears to conceive his Nous as one among numerous other real agents in Nature, material like the rest, yet differing from the rest . (He agrees with Zeller) that the Anaxagorean Nous is not conceived as having either immateriality or personality' This, then, ovidently is a very low estimate of the Nous. Despite the express cause assigned by Aristotle for his selecting of Maxagoras, the principle of this Anaxagoras shall be but a material one among the rest I How differently Anaxa goras himself seems to speak ' Nous to him is infinite.

absolute, mixed with nothing, alone by itself, the purest and subtlest of all things, it is omniscient and omni potent, it is dominant especially in what has soul, whether greater or less, it has disposed all things into a world; nothing is separated from another but Nous . all Nous is similar, both the greater and the less , but no other thing is similar to another That is how Anaxagoras himself expresses himself Then surely it is quite evident from what Socrates says in the Phado that the understanding of the countrymen of Anaxagoras was that his principle was a designing mind Nor does Aristotlo dissent from this, but, on the contrary, he confirms it by a hundred expressions. voice of antiquity in general, indeed, is wholly to the samo effect So with the moderns—so with Hegel in particular, who in Anaxagoras sees 'light' at last, and the immediate transition to the subjective thought of Protagoras and the objective thought of Socrates. Mr Grote stands alone - alone against the world - unsupported, as we shall presently see, oven by Zeller But a theological principle re-appearing in Anaxagoras after so many philosophers, and even in the almost scientific age of Diogenes and Democratus, would not have been to the mind of Auguste Comte, and so neither is it to the mind of Mr Grote. Theology, Metaphysics, Illumination, that is the course of things in which Mr Grote believes in general, and that is the course of things which Mr Grote would see in Greece. Socrates is the most enlightened of Greeks, and to him the transition must be influences of information only, not Anaxagoras with his disturbing Nous, but Diogenes, Democratus, Zeno, and Surely, however, no one can Gorgias the Leontino honestly weigh even the volverudition of the notes of the Germans-say of Zeller alone-and entertain any doubt as to what the nature of his belief should be. It is unnecessary to follow Mr. Grote into all the particulars of what I hold to be his general distortion of the principle of Anaxagoras With one or two of the main props the whole fabric falls Any one reading Mr Grote alone would go away with the belief that Zeller denied the immateriality and the personality of the Nous, but this word le-really-be a mistake, and I do not believe any one would be more discontented with it than Zeller himself. Yet Zellor uses the words-in such a context, however as converts them into something very different from

what they seem in the note of Mr Grote. Zeller's description of the Nous is to this effect :- 'It (vol 1 p 679) is a thinking being, a spirit, the ordering and moving force that from the homosomeric materials creates the The Anaxagorean fragments do not in any general manner declare the reasons of this assumption. but these are implied in the qualities which distinguish the Nous from the materials These qualities are three, unity, power, and knowledge The Nous is alone, unmixed with suvthing, separate from all, for only in freedom from any foreign element can it have power over all. It is of all things the finest and purest 6 power over matter, further, belongs to the Nous, from which proceeds all movement of matter Unlimited knowledge finally it must possess, for only so will it be able to order all for the best. The Nous, consequently, must be simple, as otherwise it could not be emmipotent and omniscient, and it must be these to be the laskioner of the world, the fundamental feature of the doctrine of the Nous, and the one to which the ancients give the greatest prominence, lies in the notion of the worldforming power We must assume therefore that this is essentially the point from which Anaxagoras was led to his doctrine. He was unable to explain motion from mere matter, and still less the motion under law of the beautiful and designful universo, nor would be appeal to unintelligible necessity or to chance, and so he assumed an uncorporcal being, the source of movement and arrangement.' Zeller further admits Anaxagoras to have had in mud the analogy of the human intelligence, and so far to have conceived his Nous as in some sort personal (fitrsuchseundes, erkennendes Wesen), but he does not beheve at the same time Anaxagoras to have possessed quite pure conceptions either of the immateriality or of the personality of the Nous There can be no doubt that Anaxagoras had immateriality in his eyo despite the de fects which he (Zeller) signalizes. These defects are that the Nous is described imperfectly in general, and in particular as only a finer matter, and participant of the oxtension of things But in a note Zeller tells us that these objections are founded partly on 'the words the tmest of all things, partly and particularly on what is said of the existence of the Nous in things' Now, neither objection has any weight. People believe now-a-days that the soul is immaterial, and yet many, so believing,

would not hesitate to talk of it as the finest or subtlest thing of all. Why, the word here for finest is literally the most free from husk, a metaphor surely very much in place in reference to what was incorporeal the presence of the Nous in things in such manner that these mucht appear to possess parts of it, and that 'greator or less Nous' might be spoken of in thoir reference, a precisely similar mode of speech might legitimately bo used by any modern Theist. God is, and God is reason, and all things, equally participant in reason, do in a cer tam sort at the same time exhibit it unequally. Against the personality of the Nous. Zeller bruigs forward no other objections. In fact the whole negative of Zeller is merely the charge of unperfection, and, only supported as it is, must be pronounced a very small one A similar acgative he indicates as possible in the case of Aistotle. and yet he arges it not, but refers to this very possibility as pleading for Anaxagoras. Nay, as regards the passage quoted by Mr. Grote, Zeller says in the note that he has not the smallest reason for denying a theistin element in the doctrine of Anaxagoras, and it is incorrect that he has denied it 'this only I have maintained, and maintain, that the breach between spirit and nature was begun but not completed by Anaxagoras, that the Nous was not conceived as a subject actually independent of nature. but, if on one side as incorporeal and intelligent, still on another side as an element distributed to the judividual beings, and operative in the manner of a natural power' Apart from the slightness of Zeller's own supporting grounds, and apart from all that can be urged for the purely intellectual character of the Nous from Plato. Aristotle, and elsewhere, it is evident that we might still accept Zeller's general conclusion without being untrue to the universal conviction on the subject. In short, Zeller's position will now be understood, as well as the impossibility of his sympathizing in the smallest degree with the general description of Mr. Grote in reference to a Nous that is not so personal as the Empedeclean Love and Hate, that is a matter among the rest, that has only knowledge, etc., as the Air of Diogenes, that acts only as a fermenting principle, that simply 'stirs up' rotatory motion, that is one among numerous other real agents, Neither do I think that Zeller would judge other wise than Plato, Aristotle, and Hegel judged of Auaxa goras' 'application' of his principle, that it was one, namely, that went pretty much 'into the air' But though he could not apply it, Anaxagoras certainly proposed the principle, and it was a universal and preponderating principle, and no mere equal among many equals, in the application of all of which Anaxagoras was quite 'consistent' according to Mr. Grote, and quite free from the known charges of Plato and Aristotle, to an opposite effect. The conclusion of the whole matter is that of Schwegler, that the Nous was an immaterial principle, but still physically conditioned.

# XI -The Sophists

THE attention of the reader is particularly solicited to this section, and to the transition to Secretes; for it is here that we begin to get a clear view of the lesson of philosophy—the distinction, namely, between subjec-

tivity and objectivity, and our consequent duty.

There are many passages in Schwegler which leave us without difficulty as to how the subjective side is to be understood. In section xxu., for example, he speaks thus .- 'The feeling that philosophy must be emancipated from its previous state of pupilage and servitude strengthened, a struggle towards greater independency of research awoke; and though none durst turn as yet against the church itself, attempts were made, etc . . . 'It originated in a scientific interest, and awoke consequently the spirit of free inquiry and a love of knowlodge; it converted objects of faith into objects of thought, raised men from the sphere of unconditional belief into the sphere of doubt, of search, of understanding' . . 'Another principle was thus brought into the world, the authority of reason, the principle of intellect, the spirit of inquiry, the longing for light, the advancing intelligence of the time,' . . . 'the longing on the part of consciousness for autonomy, for freedom from the fetters of authority,' . . 'a rupture of thought with authority, a protest against the shackles of the positive, a return of consciousness from its self-alienation into self," 'nature and the moral laws of nature, humanity as such, one's own heart, one's own conscience, subjectivo conviction, in short, the rights of the subject be an at last to assume some value ' Scientific moury not only destroyed a variety of transmitted errors and prejudices,

but, what was highly important, it turned the thoughts and attention of men to the mundane, to the actual, for tering and encouraging the habit of reflection, the feeling of self-dependence, the awakened spirit of scinting and doubt: the position of a science of observation and experment presupposes an independent self-consciousness on the part of the individual, a wresting of himself loose from authority and the erced of authority, -in a word, it presupposes scepticism hence the originators of modern philosophy, Bacon and Descartes, began with scenticism' In reading these phrases, would not every one fancy that it was Mr Buckle wrote them, and not Schwegler ? They strike, indeed, the very key note of the central thought of Buckle, and, from end to end, I know not that there is anything else to be found in Buckle 'awakened spirit of scrutiny and doubt' is the very voice of him. It is not a voice restricted to Mr Buckle. however but belongs to Mr Groto as well What it insists on, then, is wholly the 'rights of the subject.' These rights the reader will probably perfectly understand from the quotations made for him he will do well, however, to read the whole section, as well as those on Sociates, Plato, the French Illumination, the German Illumination, and probably others that may of themselves occur to him Generally as regards the Sophists, I presume I may hold it as established fact that Mr Grote's vindication of them founds on their 'advanced thinking,' and particularly on their supposed defence of the rights of the subject It was Hegel who began this vindication of the Sophists, and Mr Grote's reason was Hegel's reason | Ifegel has been followed in this by every German historian of weight who has written after him Brandis and Ritter. it is true, take a somewhat darker view of the individuals concerned, but Zeller, Schwegler, Erdmann, etc., all literally follow Hegel. Mr Grote, then, is evidently right so far But this so fur is only one half of the rights of the subject, this is one half of the action of the Sophists, and in this they are defensible, justifiable, Denial of the rights of the object, again, this is the other half of the action of the Sophists, and in that they are indefensible, unjustifiable, and positively censui-Now Hegel and the rest see this latter half quite as Clearly, and fail not to make it quite as prominent as the other one Nay, the English historians to whom we are in the habit of referring in these notes, have

one and all of them, though only perhaps more or less imperfectly, given unine to this same half,—one and all of them, except Mr Grote. Mr Grote alone accentuates the rights of the subject and a warranted relativity. Mr Grote alone forgets, knows net, or names net, the rights of the object and a warranted irrelativity in these days, when M. Cemte himself, with the approbatien of Mr Mill and Mr Lewes, musts on the one sole duty of affirmation and construction, it is out of place and an anachrousm, for Mr Grote to insist only on the duty of the negative, on the Aufilarung, pure and simple, as it existed a hundred years ago, and as-with only a change for the weaker and the worse-it has been revived by Mr Buckle Surely it is time to leave these unhappy Priests alone, surely, in these days of agitation against Decalarnes and Confessions of Faith, the sin of the Priests is no lenger that of unpliancy to the Aufklärung! But, as is evident, space for discussion fails, and it murt suffice to oppose te Schweglor's expression of the rights of the subject, the same authority's expression of the rights of the We can only select, indeed, a few phrases from the section on the Sophists as fellows - 'The Sophists introduced, in the form of a general religious and political Aufklid ung (illumination) the principle of subjectivity. though at first only negatively, or as destroyer of all that was established in the opinions of existing society; and this continued till Socrates opposed to this principle of empirical subjectivity that of absolute subjectivity, or intelligence in the form of a free moral will, and asserted, as against the world of sense, thought to be the positively higher principle, and the truth of all reality.' . . 'The right of the Sophists is the right of subjectivity, of selfconsciousness (that is to say, the demand that all that is to be acknowledged by me shall establish itself as reasonable to my consciensices), its unright is the regarding of this subjectivity as only finite, empirical, egoistic subjectivity (that is to say, the demand that my contingent will and personal opinion shall have the decision of what is reasonable). its right is to have established the principle of free-will, of self-conviction, its nuright is to have set upon the throne the contingent will and judgment of the individual'. . 'To win a veritable world of objective thought, an absolute unport, to set m the place of empirical schoectivity, absolute or ideal subjectivity, objective will, and rational thought,—this now was the task which Socrates

undertook and achieved' For conviction it would be necessary to quote the whole passage (pp. 37, 38), but these phrases will strike the key note, and induce the reader to moure further for himself into what is meant by 'objective thought,' 'universality, innversal validity, in a word, objectivity' What Hegel writes in this connexion is the original of all this, of all that concerns the Sophists under both aspects, and it is something singularly deepworking, exhaustive, and true. Gladly would we translate, gladly would we follow up with quotations from Erdmann and Zeller, but space forbids, and we must be content with reference. Mr Grote leaves us in no doubt as to his position here, even without consideration of his express chapter on the Sophists in his History of Greece In a note to his Plate (vol u p. 361) we read as follows ---'This is the objection (Subjectivism) taken by Schwegler, Prantl, and other German thinkers, against the Protagorean doctrine . . These authors both say that the Protagorean canon, properly understood, is right, but that Protagoras laid it down wrongly They admit the principle of Subjectivity as an essential aspect of the case in regard to truth, but they say that Protagoras was wrong in appealing to individual, empirical, accidental subjectivity of each man at every varying momont, whereas he ought to have appealed to an ideal or universal subjectivity "What ought to be held true, right, good, etc " (says Schwegler), "must be decided doubtless by me, but by me so far forth as a rational and thinking being. Now, my thinking, my reason, is not something specially belonging to me, but something common to all rational beings, something universal, so far therefore as I proceed as a rational and thinking person, my subjectivity is an universal subjectivity Every thinking person has the conscionsness that what he regards ar right, duty, good, evil, etc., presents itself not merely to him as such, but also to every rational person, and that, consequently, his judgment possesses the character of universality, universal validity, in one word, Objectivity" Here it is explicitly asserted that, wherever a number of individual men employ their reason, the specialties of each disappear, and they arrive at the same conclusions-Reason being a guido impersonal as well as infallable And this same view is expressed by Prantl in other language, when he reforms the Protagorean doctrine by saying, "1) as Denken ist der Mass der Dinge." To me this assertion appears so dis tinetly at variance with notorious facts, that I am surprised whon I find it advanced by learned historians of philosophy, who recount the very facts which contradict it. Can it really be necessary to repeat that the reason of one man differs most materially from that of another -and the reason of the same person from itself, at difforent times-in respect of the arguments accepted, the anthorities obeyed, the conclusions embraced? impersonal Reason is a mere fiction, the universal Reason is an abstraction, belonging alike to all particular reasonors, consentient or dissentient, sound of unsound, etc Schwegler admits the Protagorean canon only under a reserve which nullifies its meaning. To say that the Universal Reason is the measure of truth is to assign no measure at all. The Universal Reason can only make itself known through an interpreter. The interpreters are disscritient, and which of them is to hold the privilego of infallibility? Neither Schwegler nor l'rantl 18 forward to specify who the interpreter is who is entitled to put dissentients to silence; both of them keep in the safe obscurity of an abstraction—" Das Denken"—the Universal Reason Protagoras recognises in each dissentient an equal right to exercise his own reason, and to judge for himself. In order to show how thoroughly incorrect the language of Schwegler and Prantl 18, when they talk about the Universal Reason as manimous and uncrying. I transcribe from another eminent historian of philosophy a description of what philosophy has been (" Uno multitude d'hypothèses . . . une diversité d'opindes sectes, des partis même, des disputes interminables, des spéculations stériles, des erreurs," etc etc.), from ancient times down to the present.'

We shall not in dotail criticise these dehverances (in which Schwegler's reader will of himself perceive errors as regards Protagoras, italies, etc.), but a word will prove useful on the question at stake. The terms subjective and objective have acquired now so many shades of meaning that they often perplex. The universal English sense as yet is, That that is subjective which belongs to a cognizing subject, and that objective which belongs to a cognized object. The cognized object, again, \$\frac{1}{2}\$ is subjective-objective, if not mental, but (at least relatively) material, it is objective objective. These are not the important German senses, however, and they

are not those of the citation from Schwegler tivity, as there used, is what is mine, and mine only, it is not yours, it is not his, it is mine, and distinctive of Objectivity, again, as used in the same citation. is neither mine, nor yours, nor his, and yet mine, and yours, and his . it is not proper and peculiar to any single one of us in his own separate and individual personality or originality-it is common to us all in our universal humanity. In short, the one is acculeus individue, The element of subjecthe other differentia general tivity, now, being restricted to A as A, to B as B, etc. can only exist as subjectivities, a chaos of miscellaures, of individual units, of infinite differences. These differences must remain for ever different, disjunct, isolated, beside one another, for they have nothing in common It is otherwise with the element of objectivity subjectivities are insusceptible of comparison, objectivity may be compared with objectivity, and so at length a system formed in which we all meet What is subjective, then, as incapable of comparison and communication, is, for humanity as humanity, valueless, while objectivity, on the contrary, as capable of both, is, in that respect, alone valuable, and invaluable. Subjective truth, then, 18 truth for this subject, or that subject Objective truth is truth for this subject and that subject. Evidently, then, objective truth is independent of the subject as The object is his filling, his contents, it is truly he He, apart from that object, is empty, nothing, but still it is independent of him. He rather is dependent on it. As a subject his only right with reference to the object, is that he should find it his, that it should be brought home to his subjective conviction the only truth or right of the principle of subjectivity The truth or right of the principle of objectivity again is an absolute truth or right it is binding on every subject-on every subject whose right of subjectivity has been adequately respected. For these ideas it is impossible to find better expression than that of Schwegler (x1. 6), as reterred to by Mr Grote. Now, on the practical side, this is the best outcome of Kant and Hegel, this is the outcome of German philosophy, all else there is but its application. When we consider that it is this that is in question in the citation from Schwegler, is not the naive automishment of Mr Grote at such a doctrine posi tively amusing? Relativity, according to Mr Grote, imparts, in view of their equal right, universal benignancy towards all opinions. Here, however, Mr Grote's feelings are too much for him. He is forced to declare his 'surprise' at an assertion 'so distinctly at variance with notorious facts,' and he cannot help exclaiming, with the air of a shocked, stunned, but still authoritative preceptor, 'Can it really be necessary to repeat?' What Mr Grote repeats is, that 'the reason of one min differs most materially from that of another,' but have not the Germans an equal right to evoluin to Mr Grote, 'Can it really be necessary to repeat that the reason of one man does not differ most materially from that of another, but, on the contrary, the reason of one min is essentially identical with that of another?' It is due to Mr Grote, however, to examine his position, as contained in the

overlying text on the Theætetus more at large

From this we soon learn that Mr. Grote's general philosophical creed is that which has been named of Relativity One's first difficulty is what is meant by the Relativists in England are now-a-days spoken of with awe They have inscribed on the universe the great principle of relativity, we hear When we ask what this great principle is, however, we are referred to the amearance of the skin under a microscope, or to the variety of existent and non-existent opinions, perhaps-in fact, we are left at last with the word Relativity, and an empirical example or two We should like to know what relativity is, where it begins, how it works itself out, where it ends, etc., but no one can show is thatno one thinks of showing us that. This, however, ought not to be so difficult-Hegel's system is that. An Abso-Into is impossible without - is only through and for, a The Absolute, then, will be the Relativity-Relative or the System of all existent relativities or relations. Instead of giving as this complete relativity—relativity as it is and works—the bones and skeleton of a universe -Mr Grote gives us this bare phrase only, The implication of Subject and Object There can be no object without a subject, says Mr Grote, and therefore relativity is the whole and sole philosophy If the phrase without the thing relativity dissatisfied, here we are perplexed with the reason for the general doctrine itself. Surely it is a commonplace that cognition is impossible without the comerdence of an object and a subject. So far as I know, no human being ever denied that. Mr. Grote

<sup>\*</sup> Mr Grote forgot Herzelltus — Διδ δεί έποσθαι τῷ ξυνῷ τοῦ λόγου δε εοντος ξυνοῦ ζώουσιν οἱ πολλοι ὡς ιδιαν ἔχοντες φρουρουν, and also sextus — à δε ἐν εδιασωμεν ψευδόμεθα.

evalently speaks, however, as if there were those in the world who pretend to know an absolute, and an absolute by Mr Grote is defined (vol. 1 p. 23) as 'something apart from or independent of one's own thinking mind This, then, is simply a mistake. Hegel is probably an absolutest to Mr Grote, but Hegel's idea of cognition is Mr Grote's own Inseparability of subject and object is one of Hegel's arguments against what is called immrdiate knowledge. Hegel, however, did not find this single inseparability the instant open Scame into an entire new philosophy. Had he done here, indeed, as Mr Grete has done, we never should have had a philosophy at all Sensation without a subject, idea without a subject, that is impossible, Hegel might have said, but that is not much, cela va sans dire. The important thing is to see that sensations and ideas in a subject constitute the universe, and that philosophy will be an explanation of these and of it. Philosophy, in short, will have for

result relativity, but relativity-in system

But when we read on, and get more familiar with Mr Grote's conception of the relation between subject and object, we find that Mr Grote's relativity does not depend on this relation as a relation at all Mr Grote's relativity is due not to the relation between the two terms, subject and object, but wholly and solely to the peruhar nature of one of the terms, the subject. Mind, it seems, is so peculiar a Gorgen that it transforms objects into its own nature, and so, no two minds being alike, no two objects are alike, and therefore it is that all is relative this is said a hundred times in the exposition of the Thesetetus, and quotation is almost superfluous exemplification, however, it is impossible altogether to dispense with an extract P 328, Mr Grote says -'My intellectual activity-my powers of remembering, imagining, ratiocinating, combining, etc, are a part of my mental nature, no less than my powers of sensible perception my cognitions and beliefs must all be deternuned by, or relative to, this mental nature to the turn and development which all these various privers have taken in my individual case However multifarious the mental activities may be, each man has his own veculiar allownent and manifestations thereof, to which his cognitions must be relative.' And agran (p. 335) 'Object is in plicated with, limited or incasured by, Subject a doctrine proclamming the relativeness of all objects, per gived, conceived, known, or felt-and the emnipresent involution of the perceiving, conceiving, knowing, or feeling Subject, the object varying with the subject "As things appear to me, so they are to me, as they appear te you, so they are to you" This theory is just and important, if rightly understood and explained. Mr Grote's assertion of subjective truth as the only truth cannot then, in view of such extracts (which might casily be multiplied a hundredfold), for an instant be doubted It will be found, indeed, that the theory spoken of, as 'understood and explained' by Mr Grote, amounts to the proposition of Protagoras in its unrestricted sense. Nay, Mr Grote is even willing to waive dispute, and accept the Platonie expression itself in regard to this proposition, on condition That every opinion of every man only of a small addition is true, this, to be perfectly accurate for Mr Grote, requires but the simple addition of to that man himself It is in this sense that he says, p 351, 'The dog, the herse.'the new-born child, the lunatic, is each a measure of truth to himself' Now, this can only mean that what the man, the dog, the horse, the new-born child, the lunate feels, he feels But do we need a philosophy of philosophies to tell us that? That this theory, if a theory, is 'just,' there can be no doubt, but 'unportant'-that I fear it must remain only for Mr Groto What is true and right for a man, is true and right for that man. This, indeed, on its first aspect is but an idle tautology, and a man would as little think of contradicting it as he would think of contradicting any other identical proposition. The planet is a planet, the stone is a stone, we are all agreed on these truths, and quite as much on these others, that what the man, or child, or lunatio, or dog, or horse feels, he feels. Not one of us, however, would, in such truths, see progress—the slightest quiver of an advance Mr. Grote must mean more, then, than that identity is identity But this more can only be that the proposition, what is true and right to a man, is true and right to that man, constitutes the single definition of truth, the single definition of right. The reason of one man differs, Mr Grote says, most materially from that of another, consequently the truth of one man differs most materially from that of another : and there is no truth whatever in Svistence, but this the truth for each As a universal reason is a fiction, so a universal truth is a fiction is the proposition of Protagoras pure and simple

is no call for Mr Grote's tautological addition, that tau tology is, as said, alle Mr Grote does in very deed categorically aver There is no truth but the truth for each Truth, then, is as multiform as the particular minds. No object is independent of the particular sub jects, these subjects are many, and all different, and truth, consequently, is particular to each particular self colours all, the object cannot be given uncoloured, and each self has its own colour It is this assumed necessary subjectivity of all objects that is the source of the singular alliance of modern Relativity and modern Psychology (English both) with Berkeley These new allies of Berkeley, however, give a strange material turn to the idealism of that philosopher at least, they cortainly accentuate the individual subject, and on his sensuous or material side. It is to be admitted, however, that the brain may be regarded as ideal with thought as relatively a function of it, and, in that case, we may hope that the ideal scalpel will be more successful than the real one in detecting the bridge between what must still be called-at least relatively-matter and mind Truth, then, is each individual's propor and peculiar colour, and no two individuals are alike Neither, then, are any two colours alike, me any two truths alike. Each truth, consequently, as equally authentic, is equally logitimate There is no criterien of truth and right, but what each neuticular man feels and thruks-feels and thinks at the time Either Mr Grote's entire succeh goes to this, or, as said, to the most trivial tautology Woll thon, if it he so, what is true and right to me in feeling and thought, shall also be true and right to me in will and action, and as one man is as good as another, every man has a perfect right to do as he likes. This is too evidently absurd, however, and, though this is really what is explicit in the teaching of Mr Grote, there is something quite different implicit.

Mr Grote started with the relation, but presently deserted it for one of the extremes, and to it sacrificed the other. This, indeed, is his single operation, ho has destroyed the object before the subject. In reference to any relation, however, involving, as it necessarily does, both terms, no one can express either without implying the other. And this is the case here. In explicating subjectivity, Mr Grote his only been correspondently implicating objectivity. That is a natural dialectic which

may be recommended to the attention of every Relativist. Proofs of this correspondent implication of objectivity exist, as said, in every sentence of Mr Grote that-consciously—has no aim but to explicate subjectivity can only take an example or two 'Comparisons and contrasts,' he says, p. 341, 'gradually multiplied between one consciousness and another lead us to distinguish, etc. There is, then, necessarily, an element capable of comparison and communication in us, and the result of this process can only be a body of generalized distinctions But this element is not possibly the subjective element we cannot mossibly compare even our smells or our tastes . what we can possibly compare are only our thoughts the 47th proposition of Euclid is the same for all of us P 349, 'It is for the reader to judge how far my reasons are satisfactory to his mind,' what does that appeal amount to? Why, to this, that both writer and reader may meet in sudament, that there is a common tround between them, and that the writer hopes he has been true to it Mr (irote admits (p 352) all men not to be equally wise, but is it possible to talk so without the admission of a standard. He only who can feel heat que heat knows the degrees of it, and so of wisdom. In fact, the moment you say not equally the principle of subjective relativity is virtually abandoned, a new test, a new criteriou, a new standard, is introduced, it is no longer I for myself, but another for me, and that because he possesses not only subjective wisdom but objective wisdom That is, the moment we say not equally we have left subjectivity, and entered ob-Page 351, Mr Grote says, that though the jectivity clog, the horse, the new-horn claid, the lunatio, etc , is a measure of truth each to himself, it is not declared that 'either of them is a meisme of truth to me, to you, or to any ordinary bystander' This, explicitly, is the hopeless tantology already signalized, each is each, and the standard of truth is the individual As many individuals. so many standards of trath, no judge, therefore, and consequently no sentence Thus is the explication, but the unplication is, there is a standard of truth. Each is a measure of truth to himself, but he is not a measure of truth to me, etc (Is this thing to which Mr Grote explicitly refers a measure of truth at all? It we's a strange standard that were a standard only to one, very stringe standards these where each has his own!) Im-

phothly, then, a standard, a measure, that is, a common standard, a common measure, is, re vera, referred to What is it? The measure for me, for you, for any ordinary bystander, it is piecisely that measure that is alone truth, that is alone wanted. That the particular sentiency is only in the particular sentient is a truism, but it is not, in this reference, truth. The truth, really, is not that what I feel I feel; that is subjectivity pure and simple; my feeling, if only my feeling is worthless, is as good as a nonena. Truth begins only when what I feel, another feels, when what I think, another thinks. Then, and then only as said, have we entered objectivity Until the dog, the horse, etc., can introduce us to this region, we may very well leave them alone. In point of fact, does the universe allow this measure of truth that the dog is to hunself, the horse to hunself, the lunatic to himself, etc. ? No : dog, horse, lanatio, have to become, each in les place, representatives of the measure of reason And, as for the child, what is it, that is at all seen in it, at all honoured in it? Why, reason, universal reason, man as man. Why is that squalling struggling impotence held at the fout, amid the nwe struck faces of grown men and grown women, with all the solemnity of cere mony, with all the sanctity of religion? Possibly these grown men, and women, and all concerned, may seem fools to Mr Grote But the one fact present is, that that squalling impotence is implicitly a man, is implicitly For that cause is all the gravity of the solemnity; and for this cause, that the child is not a measure of truth even for itself, do fathers and mothers, and godfathers and godmothers there take yows to replace its unreason with their reason till, in the ripeness of time, it is itself, in reason, a freeman of the universe.

How differently the general problem would have seemed to Mr Grote had he but made hoth terms of the relation, and equally so, explicit! Did it nover occur to Mr Grote to question what I have called the Corgonization of the object on the part of the subject? This Gorgonization, it is to be admitted, is the belief of all subjective idealism—(the object can only be known in me, in the subject, and therefore it is subjective, and, if subjective, ideali—but still it is capable of question. Does it not seem absurd to say, that hy interpretation of mind, by which alone knowledge is possible, knowledge is at the same time impossible? What alone renders conceiling

possible, alone renders it impossible! I know, but, because I know, I do not know! I see, but, because I see, I do not see! Is it a fact, then, that, because both—subject and object—are present in cognition, the one must be destroyed by the other, and not that cognition may be made true, but that it may be made false? In a word, is it not worth while to consider the whole antithesis an object is known because there is a subject to know it, an object is not known because there is a subject to

know it? But here we can only suggest.

If it is quite true, then, as Mr Grote says, that the auto noiny of each individual mind, the rightsof private judgment, or as we phrase it, the right of subjectivity, is the basis of philosophy and the centre of appeal, we must bear in mind that it is still only a half truth, and that it is a whole truth only when complemented with the right A being possessed of reason is not to be of objectivity subjected—unless as a last resource—to mechanical force: his conviction is to be addressed and carried with us. This, doubtless, lies in the very fact of the cross-examination of Socrates (to refer to another argument of Mr. (iroto's), but in that fact there lies also more. The maieutic art of the son of Phænarcte the midwife was for a birth—the second birth—the birth of the object out of the subject. That is the end of all true maieutics, chimination of the position of Mr Grote, and establishment of that of Socrates—the authority of the universal the service of the universal, the individual must harness Though, then, it is my right that I should be present with my own conviction to whatever truth is proposed, it is the right of this truth also, so to speak, that it should not be a more subjectivity, a more singularity, a more neculiarity in a single individual, it is the right of this truth that it should be objective-in Mr. Grote's own language, it is the right of this truth that it should be reasoned truth By this phrase, which occurs very commonly in Mr Grote, he implicitly abandous the whole position of subjectivity Tinth to be truth at all must Mr Groto has still the difficulty, inbe reasoned truth deed-who is to dictate this reasoned truth? But in the case of reasoned truth is any dictator remired? Reason is a common pos-ession, and we either all already do neet in reason, or wo all shall meet Mr Grote's surprise at opposition on the part of Schwegler and Prantl to 'notomous facts,' was as we have seen, the naïve avowal of s

like manght at bottom Notorious facts, reasoned truth -that is objectivity When Mr Grote considers only the infinitely different colours of the infinitely different subjects, he has before him a world of minutely different objects also But the difference in which we part must not blind us to the identity in which we meet. The world is not an evershifting chaos of countless particulars only. There are laws in the world-system The daily life of the universe and the daily life of man pass, so to speak, in a maze and must of the contingent, the relative , particular clashes with particular, individual with individual, and the entanglement seems hopeless Nevertheless, there is within the maze and mist a solid core which is universal, and not particular, necessary and not contingent, abso-Inte and not relative This core, this system, is, in ultimate name, reason, and it is to this reason, as the common possession of humanity, that I'rantl and Schwegler appeal As common possession, it is universal identity certainly, but as possession of humanity it can hardly be called impersonal With reference to the universe, in general, indeed, this reason cannot be called impersonal, for it is a life , neither can it be called infallible, if infallible means fixed, for a life is progress

But, for reasoned truth, whether dictators he required or not, do we not possess them? What are books for example ! (The Book, let us only suggest.) The Organon of Aristotlo is, in very truth, not the particular suliject Aristotlo, it is an object—an object received, per feeted, transmitted the Organon of Aristotle is therefore objective incorporation with us. Books 1 and who again is to interpret your books ! Is that, then, really so difficult? Do we not all learn our astronomy and mathe matics contentedly enough? Even in other sciences is the difficulty a want of interpreters? But, books apart, and let it be contained where it may, there really is knowledge objective and common to us all. It is the very purpose of the Theætetus to point out this know ledge Mr Grote ignores this, and will have it that the Theatetus has only a negative result Wo can trust Schwegler, however, and on his authority believe the Thesetetus .o bo a demonstration of the fact of objective knowledge To the contributions of the senses from without there are additions from the faculties within, and these additions, comparable the one with the other, are the same in each of us and alike for us all. These addi

tions have in modern times been called categories, and much has already been done towards their discovery and summation. Space is not exactly a category, but as conceived by Kant, it will illustrate these. The contributions of special sense, Kant holds to receive their dispositions in space, as it were by a projection from within. In space we all agree—even conceive it actually external—it is an example of an objective truth. So time, so quantity, etc. But the true answer to Mr Grote's question about a judge, an interpreter, a dictator, etc., is—the State.

Where can you get a better proof of Alativity than the State '-it is never a year the same ! As a life, as progress, the State must change, nevertheless it is the true authority Even Socrates had to leave all abstract definition of justice and appeal to the State Instead of the State, Mr Grote seems to advocate individual authority This is the only provision for agreement—for approach to a universal-which I can find in Mr. Grote, I may try to get others to accept my views, and so a certain estimation on the part of others, a certain authority in their eyes, becomes possible for me. Still Mr Grote speaks of this authority as something inerely subjective; as something dependent on the good-pleasure of others. Is it good-pleasure, then, and not reason that leads me to prefer the better physician, or even the better baker? Mr, Grote talks of this tendency in its towards rational authority, quito in the manner of the Aufklärung, as if it were a mere subjective tendency, a mere predisposition in us. It is in this way that Mr Buckle talks of our superstations. our received opinious, our prejudices. Still, what could be the only ultimate result of this process, even if merely subjective, as Mr Grote seems to believe? Why, this is Hobber's bellion omnum in omnes, and its result is—the But this result has left that bellum long behind it, and it were an anachronism to return to it. bellum, indeed, was but the initial state of nature we have been delivered from the tyranny of such mere subjective opinion, and such mere subjective anthorityfor this we have to thank the State The State has a right of coercion, and in this right. Mr Groto will recognise an objective element, a universal in which we all agree, or which is capable of being brought flome to the subjective conviction of each of us

There is a period in the history of the State when

people live in tradition, that is a period of unreflected Sittlichleit, or natural observance Then there comes a tuno when the observances are questioned and when the right or truth they involve is reflected into the subject. This is a period of Aufklarung, and for Sittlichleit there is substituted Moralität, subjective morality the subject will approve nought but what he finds inwardly true to himself, to his conscience. In this period, then, all is subjective, what is holy and authoritative is the spirit of the subject, and of the subject as mulchemlent ındıvıdnal But then, evidently, there is no quarantee for the correctness of the spirit, each refers to his own sparit, and subject may differ from subject indefinitely. -agreement there may be none But Society cannot exist so, a system of observances again results, and this time of reflected observances, that is, of such observances as approve themselves to the consciousness of every comnetent-suffect. The subject now is not, as under Moralitat, shut into his own self, but has the enjoyment of himself objectively, outwardly, as realized in actual observances, institutions, etc. There is now a reign of objective reason. Here is a triplet, then, of substintial worth, in contrast with which the triplet of Comte cannot conceal how much it is but French precipitate and superficial theorizing. It is referred to here, however, to make credible how it is that the State may, in its laws and institutions, in its arts and sciences, in its customs and manners, constitute the arbiter and dictator of what is objectively true, objectively right What stadium Mr Grote occupies in it will be readily perceived this stadium that prescribes the whole general position of Mr Grote, as in his account of the pre-Socratic philosophy, where he disposes all (not without a little compressure in passing to the reason of Heraclitus, the Nous of Anaxagoras, or the argumentation and place of Zeno) ento the due series that stretches from ancient religious superstation to anodern physical enlightenment, enforcing always the single duty of the negative to those 'carly doses,' which we all 'swallow,' 'of authoritative dogmas and proofs dictated by our teachers.' On all points, I have been able to say only a tathe of what I wished to say . I have done no more, indeed, than indicate trust, however, that regard as I may the objective pro duct of Mr Grote, I have neither been unjust to it, nor failed in admiration of his own great subjective ability

### XII -Socrates

IN passing from the first (the Pre-Secretic) to the second (the Socratic) period of the history of ancient philosophy there is room for a moment's retro-In looking back, then, we see that the longes began the philosophical, as in contrast to the mythological, explanation of existence by the proposal of a material principle (water, air, etc.) as unity and source The Pythagoreans proposed nextly (in of all things. numerical ratios) a formal principle; and were followed. in their turn, by the Eleatics, who, in the necessary affirmative substrate that was conceived to underlie the negative contingency of existence, sought to replace both muterial and formal principles by an intelligible one. As a trucr basis of the all of things, Heraclitus set up, in hen of the simple affirmative of Being, the negativeaffirmative of Becoming. Becoming was no concrete principle, however, but simply the abstraction of process, of change, as such However true a characteristic of things, it was a naming merely, and not an explaining Passing over Empedocles, who was but an imperfect step in the same direction as, and only partially suggestive to, Anavagoras, it was the Atomists now who returned to an attompt at concrete explanation Their materials, the atoms, were certainly an ingenious machinery in interpretation of the being of things. Anaxagoras saw, however, that the becoming of things, evidently subjected to law and order, could only be unsatisfactorily accounted for by mechanical necessity and chance, and he proposed, matead, the agency of a designing mind. One can see, then, that Anaxagoras constituted the completion of a circle of thought, the completion of an intellectual era, which, in Hegelian language, may be regarded as corresponding to the moment of simple apprehension. The next logical moment, then, was plainly that of judgment, and it was initiated by the Sophists The Sophists, namely, were thrown back from the thought that was pointed to in the universe by Anaxagoras to the thought as thought that existed in themselves To that thought. subjective thought, all things, whether in nature or society, were now submitted with the necessary result of a complete Aufliarung, the Grecian Illumination It is here that Socrates comes in His moral purity revolted at the instability and insecurity to which all rules of conduct were reduced by the principle of the Sophists. So influenced. Sociates sought a standard of conduct This standard he conceived hunself to find in what we may call scientific generalization. Let us but know, he thought, the universal or generic notion of any duty, and then we shall know all forms of that duty, and of necessity practise them. Through generalization, each daty was, to Socrates, Luowable, teachable, and furth all its

In support of the doctrine of objectivity as against subjectivity and Mr Grote, contained in the 'Transition to Socrates,' I may quote Hegel, who, in the sections (Hist. of Phil) on Socrates and the Sophists, speaks often thus - True thought is such that its import is not subjective but objective, objectivity having the sense here of substantial universality, and not of external objectivity. what mind thus produces from its own self must be produced from it as active in a universal manner, not from its passions, private interests, and selfish metives, man as thinking and as giving himself a universal import, man in his rational nature and universal substantiality, not overy man in his particular speciality as this contingent individual man, is the required measure' From Erdmann, too, I may quote this —'All truth hes in the subject, but only so far as he is universal, not was delpuros, as with Protagoras, but b delpuwos, as with Socrates, is the measure of all things, the one being but h Ds. the other o Seds; according to Protagoras, on the theoretical side, that is true which to me is true, and on the practical, that good which to me is good, but in auch subjectivism, all objective, universally valid principles lose their meaning, objectivity disappears, in short, and the subject is left free to turn all as he pleases.'

As regards what is said of Hegel's view of the fate of Socrates, I may remark that this is, perhaps, nuworthy of Schwegler, who, as in a preceding case, while indebted to Hegel for every word he uses, seeks to give himself an air of originality by a slight turn in the application of the word. The position of Hegel and the position of Schwegler, despite the apparent opposition of the latter, are essentially the same It is to Hegel, in short, that we owe the deep and perfect exposition of the whole situation, nor is it quite certain, indeed, that Schwegler us on the level of it. The respective interculation will be found to contain, it is hoped, a satisfactory elucidation of the vast, vitil, and all-important Hegelian distinction between Moralitat and Sittlichkeit.

### XIII Plato

FINERE is but little here that calls for explanation The term protreptic, for example, is now not un known to dictiournes, and both it and the carlier parenetic may be varied by exhortative. Thetic, again, is also to be found in dictionaries, and refers to demon strations that are not negative or indirect, but, on the contrary, direct and positive The phrase non-being may somotimes appear perplexing, but it means simply negation-nogation that assumes, so to speak, a positive virtuo, when in relation to the affirmation to which it is opposed Cold and darkness, for example, are so related to heat and light. This is what is alluded to in the words pairs and counterparts, which I have intercalated nito the parenthesis at the top of page 66 Given light. its counterpart, darkness, is also given; and such ideas as motion, rest, heat, cold, likeness, unlikeness, identity, difference, discretion, continuity, etc., are similarly situated. Non-being, the idea of negation, is essential to any distinction, to any life, to any concrete. Any affirmation in this universe is only through negation. My ego, your ego, any ego, possesses its present affirmation only through preceding negation; it is by virtue of what it was, by virtue, that is, of what it is not. The affirmation of the universe itself is kept alive, so to speak, only by means of a process of incessant negation. This introduces us, then, to the same element that we nossess in Hegel, the Logic of whom may be regarded as. in a certain sort, a completion of-what is only piecemeal and partial in Plato-the exponition of the wleas. Plato's main object is to extend and complete the work of Socrates; that is, to discover the generio notions, not only of all moral or practical things (duties), but of all things whatever, theoretic and sisthetio as well as practical. The phrase the idea is often used in a collective manner for this system of all ideas. It is the 'diamond net' which underlies and supports the contingent -the element of Eleatic Being as against that of Heraclitic Becoming The secret of Plate, then, is, in a sort, simply generalization, and what is meant by Plato's ulens, Plato's uleal theory, etc., is now perfectly intelligible. His main error was to hypostasize the ideas, and see them only in isolation and separation from the con-Openion (86fa, Menicues, Lorstellum) has a necuhar meaning with the Greeks and Germans, it is probably sufficiently explained by the parenthesis attached to it at the foot of page 71. To the peculiar German term substantial, which is analogous to Sittlick. I have added, on page 89, similar explanatory paren-In Germany, the discussion of the order, dates, and authenticety of the Platonic dialognes still continues, Schwegler's relative ruling (though not original to him) is exceedingly satisfactory, and all debate will probably in the end settle into it. How much the statements of Schwegler are, on all points, conditioned by the labours of Hegel before him, and how little he de sires, tesconceal this, may be understood from the fact that what I have marked as a quotation at the foot of page 60 is not so marked by Schnigler, and yet it occurs verbatim, page 152 of Hegel's second part of the History of Philosophy

#### XIV -Azzelotte

THE philosophy of Aristotle is evidently conditioned by effort to remedy the defects which he himself aignalizes in the philosophy of Plato. In the latter, noumenon and phenomenon ally confronted each othermovement there was none, addition of that element, then, shall now convert the universo into an explained unity. Aristotle's expedient for this conversion is, in the main. the single conception of development. Dovelopment, however, is but a more concrete form of the Becoming of Herachtus, and thus it is that, if Plato was Eleatic, Aristotle is in turn Heraclitic To Aristotle it appears the very nature of what is to pass from potentiality into actuality What is as potential, is matter, as actual, form. The universe, then, is but a gradation between these extremes The higher extreme, again, is identical with the Platonic ideal element, with reason, with the Good. In this way we see that to Aristotle there is no disjunction, the higher element is minimizent in the lower, the ideas are converted into entelectues, into the

ends and noticus, into the Bestimmungen in the double seuso of determinations and destinations), that constitute the life and very being of things Thus it is that Aris totle, if on one side an absolute empiricist, is, on the other, an absolute idealist, and it is quite a similar general tendency of thought that will be found to could tion his further inclification of the Platonic teaching in the concrete spheres of ethics, physics, the state, etc. In a certain way, then, the Aristotelian philosophy may be regarded as but an application of the Platonic principle to the concrete, and it is the distinction of potentiality and actuality (identical with matter and form) that, on the whole, constitutes its characteristic. Evidently, then, as Hegel was not without debt to Plato, so neithor is ho without perhaps a greater debt to Aristotle To give the first example that suggests itself, reference to the 'notion of development' and that of the 'concrete' at pages 33 and 35 of the first part of the History of Philosophy will clearly demonstrate this. Such phrases (in Schwegler's text) as 'thought the absolute reality of matter,' the 'unmanence of the universal in the singular,' a 'being that is eternally being produced,' 'a goal that is in overy instant attained by the movement of the in-itself to the for deelf, etc., are not less Hegelian than Aristotelian Hegel indeed substituted a Heraclitic for an Electic element in the ideas of Plate, he gave them movement issuing the one from the other they constitute in him but a single process. In this way he but completed the work of both the Greeks.

At page 94 will be found a peculiar German use of the term psychological. By a parenthesis I have represented at to mean indicative of human metive. In his Philosophy of History, pp 39, 40, the word will be found so used by Hegel. He defines there this psychological mode of view, and proceeds.—'These psychological mode of view, and proceeds.—'These psychological mode of view, and proceeds.—'These psychological mode drink, stands in connexion with friends and acquaintances, has feelings and chullitions of the moment. No man is a here to his valet de-chambre, is a common proverb, I added to it—and Goethe repeated the addition ten years later—not because the here is not a hero, Just because the valet is a valet. By such psychtlogical valets, etc. The word in this sense is not uncommon in later German writers.

At page 98, metaphysics, as the service of being, will be found to be distinguished from the other sciences in such a manner as explains the antithesis of finite and infinite thought, so common in Schwegler and the other modern Germans. The ordinary sciences, mumely, have each its own sphere, its own laws and principles are thus the business of finite thought The result in their regard, is only complete within the concrete preanphositions of each. Result is beside result, and none is the universal result. But suppose we can account for being as being, explain how there should be such a fact as existence at all, and demenstrate the course it will take, then plainly we are occupied with that which is allembracing and infinite Schelling is reported, at page 305, to held, 'that speculation is the whole,-vision, contemplation, that is, of everything in God, science itself is valuable only so far as it is speculative, so far as it is contemplation of God as he is? Speculative thought has the same sense as infinite thought it is that thought which considers heing as being, or all things in God. Junoza's phrase, sub specie reterratains, has the same reforence. That Aristotle should have called his first phileapply theology, then, is now not difficult to understand The speculative of Hegel is also clear, it is what explanatorily sublates all things into the unity of God, or, in geneal, that is speculative, that sublates a many into one (or vice versa) A speculative philosophy, consequently, must be a chain of mutually sublating counterparts This will explain the censure to which, on page 100, Aristotle is subjected, for having 'supplied in his logic only a natural history of finite thought.' Aristotle, that is, has only analysed the general forms in or through which each empirical subject thinks things, he has separated things and thoughts, which, limited the one by the other, are both thus finite, he has net evolved those great forms of thought, which, applicable to the universe as a whole, constitute a universal logic. Aristotle's logic is but empirically taken up in reference to the thought of the subject, not speculatively in reference to the thought of God; and thus it is finite, and not infinite." Common modern legic has gone beyond Aristotle, indeed, for it has fought to divorce things (or matter) altogether from thoughts (er form) The addition of the fourth figure. F may remark, by the bye, is regarded neither by Kant nor Hegel as any improvement on Aristotle (see die falsche

<sup>\*</sup> Nevertheless the distinction in question is precisely Aristotle's: he sees a thing in two relations; 1%, as distor, and 2%, as weee r1, or names those in the Lunguige of the gods, and now in the Lunguige of the gods, and now in the Lunguige of the gods, and now in the Lunguige of the gods.

Spitefindigkeit der i ier syllogistischen Figuren of the one, and section 187 of the Encyclopedia of the other) page 102, the phrase 'the finite import,' as the parenthesis attempts to point out, refers to the identity of the idea and the sensuous thing, when what import consti tutes each is considered. They have, in short, the same import, only the one is called ideal, and the other real. On page 108, the word Entelectue may prove troublesome it refers, however, to what Hegel calls silea. a concrete which materially realizes a formal notion or purpose. Life is an idea, an entelechie, in it the body is the material realization of the soul or subject which is the formal element, they mutually unterpenetrate and give actuality the one to the other Still relatively to the hody, the soul is eminently the entelechie; the body is only for it, it is the true actuality Tho word pathological, page 116, is one in frequent use now, it refers to the element of instinctive feeling, of instinctive sonsational motive. Any other passages, or words, likely to prove difficult. I know not in this section, which constitutes, with the preceding one, perhaps the most perfect portion of the whole book

# XV — The Post-Aristotelian Philosophy

THERE is little to be said here, for no explanation scens wanted I would only call attention to the excellence of the description of the fall of Greece (pp 120-3), for the importance of the lesson it extends to ourselves. We, too, seem to live at a very similar relativo enoch ' the simple trust of the subject in the given world is completely at an end ' In the Post-Aristotelian philosophy, however, there is still a gain for the spirit of This gain is the Roman element, the individual is free, respected for himself, a subject on his own account, a person Nor in our modern world is there any want of a similar element. The error now rather is that the principle of subjectivity is in execus, and requires to be restored to the control of the universal. If subjectivity has just emptied itself, in morals, politics, and religion, of an unreflected objectivity, it must now sefill itself (in all these interests) with a reflected objectivity l'erhaps it is hardly worth remarking that, though Schwegler's excellence is synopsis, reduction, still his

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fault is that of—occasionally—keeping up the note too long, or of a turn too many. Glimpses of this, I think, we can catch in *Stoicism*. In these sections, I find no coom for explanation, reserving criticism also with a view to space, I pass on to

# XVI -- Transition to Modern Philosophy

NGLISH readers will be apt to think Schwegler unjust to Bacon here, and, perhaps, to some extent, not without reason It is useless to endeavour to depose Bacon from his position at the head of modern philosophy . he certainly first clearly and consciously mooted the emancipating thoughts which are our constitutive element now. Probably, however, Englishmen place their countryman, in himself, too high. It is impossible to find a more careful, more exhaustive, more impartial estimate than that of Erdmann, and his result is not much higher than that of Schwegler The account of Ueberweg is a very excellent one, and it is to the same effect. Then, as for Hegel, though he must be allowed to do Bacon great nustice on the whole, he is to be found also speaking thus - As Bacon has always had the praise of the mail who directed knowledge to its true source, experience, so is he in effect the special leader and representative of what in England has been called Philosophy, and beyond which Englishmen have not yet quite advanced, for they seem to constitute that people in Europe, which, limited to undorstanding of actuality, is destined, like the huckster and workman class in the State, to live always immersed in matter, with daily fact for their object, but not reason' It is from Hegel, too, that the gibe about mottoes comes. I may remark also that Hegel supports himself with reference to Bacon by a quotation from an English article (Quarterly Review, vol. xvl., April 1817, p 53), which is really striking In deprecation of tho ordinary censure of Bacon's character on two points, Erdmann writes thus - The complete want of fortune, doubly painful from his high connexions, the mass of debts, the three-and-twenty years of expectations (perpetually renowed and perpetually disappointed) of becoming a salaried, instead of an unsalaried official, would probably have made, even in a stronger character, the love of money a habit the severity with which Bacon has been blamed for acting as counsel against his fallen patron Essex, and afterwards publishing a report of the process justifying the Queen, appears unjust to him who knows how Bacon laboured to bring the Earl to reason and the Queen to mercy, and reflects, besides, that what the latter committed to him, he was obliged to execute by virtuo of his office.' Erdmann has a service also to Bacon in his eye, when he quotes the fallen man's exclamation on his own sentence 'Nover was there a sentence juster, and yet never before me had England so honest a Lord Chancellor'

I would also bespeak attention for what is said in this section of Jacob Bohm. We have here the first note of what is specially and peculiarly German philosophy. This note is heard in such phrases as, 'width without end, stands in need of a straitness in which it may mannest itself,' etc. What is alluded to, then, is the element of negativity in God, or the necessity of an shaplute difference even for the realization of his absolute ulentity, and it is porhaps not easy to find any better expression

than that for the main thought of Hegel.

### XVII.—Descartes.

RDMANN (even in his Grundriss of the History of Philosophy) gives a much fuller account of Cartemaniam and Descartes than Schwegler does. Ueberweg also is both full and clear Hegel's statement is hardly so full as that of either, but he brings to it, as usual, the singular depth and concentration of his own thought For perfection of claberation, comprehensiveness, and Inculity at once, Erdmann's exposition is, perhaps, to be preferred to all of them. From it, however, I shall borrow only one sentence, referring to Descartes on the passions 'The soul being possessed of ability to evoke ideas, and through these give direction to the animal spirits, has it in its power indirectly to conquer the passions, as, for example, to neutralize the fear of danger through the hope of victory' This seems a hint practually useful, and yet we read that the philosopher hanself was, on the d ath of an illegitimate daughter who died while a child, unable to console humself Ueberweg introduces some scate objections to the main positions

of Descartes Thus he conceives the argumentation connected with the conto-sum to involve the assumption without proof of the notion of substance, as well as of the individuality of the ege, or of its self identity and differ ence from all else He also objects to this, the tirst position of Descartes, that peculiar view of Kaut in reference to an unner sense ever which poor Mr Buckle has so stumbled, this, namely, that knowing our own inner like our outer, only sensuously, we know it not as it is, Hegel, as against Kant, may be referred but as it seems to on the other side A better objection of Ucberweg's is the relativity of the subjective criterion of truth (the clearness and certainty with which, etc) 'the truth of my clear sensuous perception-of the sky, for example -may be modified and removed by a clear intellectual insight.' Other objections of Ueberweg are, the negation that after all lies in the notion of the infinite, the vicious circle of inferring the existence of God from a knowledge that depends on him, the destruction of the pincal gland not necessarily followed by the loss of life or of thought, the soul's capability of independent existence not to follow from my clear and distinct idea of its capability of independent thought, etc. He adduces also tho question of Gassendi. How can extended perceptions have place in what is inextended? Cassendi, toe, is said by Ucberweg not to have used the ambulo-sum universally attributed to him, it appears that Descartes himself, in replying to the objection of actions in general, but into the mouth of Gassendi this action in particular Another objection of Ucberweg is - 'In effect we become conscious of our existence through reflection on our will earlier than through reflection on our thought.' But in the identity of will and thought, this objection cannot avail much The most important of all the objections of Ueberweg relates to the outological argument (or to the inference of the being from the thought of God), even in its psychological form that points to the autithous of the perfection of the thought and the unperfection of the He says (Grandras, m p. 51) - Descartes commits here the same error as Austin, to neglect the condition of every categorical argument from the definition, namely, that the position of the subject must be other rise certain . Descartes' premises lead logically only to the nameaning conclusion, that if God is, existence actrues to him, and if God is feigned, he must be feigred

as existent. Moreover the Cartesian form of the ontologual argument has a defect from which that of Ansolm is free,'—the one uses being as a predicate beside other producates, the other as a particular kind of being. Hegel, in his section on Descartes as everywhere else, is always forward to defend the metaphysical arguments for the existence of God, and certainly it is always to be borne in mind that God is different from all other subjects, that this difference, indeed, is, that he cannot be thought as mexistent, that the very notion of him involves existence. 'Kant,' says Hegel (Hist. of Phil. m n. 309) has objected that being is not contained in thinking, that it is different from thinking That is true. but still they are inseparable or constitute a single identity, their unity is not to the projudice of their difference.' P 317, 'We find this highest idea in us If we ask now whether this idea exist, why this is the idea, that existence is given with it, and to say it is only a thought, is to contradict the very meaning of the thought, P 321, 'An objection to this identity is now old, Kantian too that from the notion of the most perfeet being, there follows no more than that in thought existence and the most perfect being are conjouned, but not out (outside) of thought. But the very notion of existence is this negative of self consciousness, not cut of thought, but the thought of-the out of thought.' In another reference, I may quote (p. 311), 'It is abourd to suppose that the soul has thinking in one pocket, and . Willing, seeing, hear scoing, willing, etc., in others. ing, walking, etc., are further modifications. when I acceptuate that ego is in these as thought, does it imply being, for only with the universal is being Hegel objects, however, to the method and march of Descartes as being but conceptive, and containing presuppositions. Throwing light on his own industry. ho says (p. 310) - 'I'I Descartes the necessity is not yet present, to develop the differences from the "I think." Fichte was the first to go that far, out of this point of absolute certainty to derive all determinations,' and p 328, 'speculative cognition, the derivation from the notion, the free solf-dependent development of the element itself, was first introduced by Fighte ' 'So now,' p. 312, 'philosophy has got its own ground, thought proceeds, starts from thought, as what is certain in itself, not from something external, not from something given, not from

an authority, but directly from this freedom that is contained in the "I think."

### XVIIL-Malebranche.

TRDMANN'S 'Malebranche' occupies considerable anace, that of Ueberweg but little. The former remarks of Malebranche that 'it must have been the self-righteousness of the redeemed Christian which caused his se rigorous damnation of Spinoza, in whose pantheir smrits are modifications of infinite thought, in the same manner as bodies, with Malebranche, are limitations of extension . and yet he himself borders very close on what revolts him in the writings of that "mise able." Usberweg, in the doctrine of Malebranehe, regards that operation of God 'as itself absolutely incomprehensible.' Herel has always a very warm sule for Malebranche, and we may remember some of his happiest criticisms in the Logic in that reference The main thought of Malebranche, says Herel, is, that 'the soul cannot get its ideas, notions, from external things.' 'God is the place of spirits, the universal of the spirit, as space is the universal, the place of bodies' 'The soul, consequently, recognises in God what is in him, bodies so far as he conceives created beings, because all this is spiritual, intellectual, and present to the soul ' 'When we would think of anything particular, we think first of the universal: it is the basis of the particular, as space to thinks all essentiality is before our particular ideas, and this essentiality is the first.' 'We have a clear idea of God. of the universal, we can have it only through union with him, for this idea is not a created one, but in and for steelf: it is as with Spineza, the one universal is God, and, so far as it is determined, it is the particular, this particular we see only in the universal, as bodies in space.' 'The spirit perceives all in the infinite, so little is this a confused perception of many particular things. that rather all particular perceptions are only participa tions of the universal idea of the infinite just as God receives not his being from finite creatures, but, on the contrary, all creatures only subsist through him' 'Thought is only in the union with God.' 'This rela tion, this union of our spirit with the Word (nerbe) of God, and of our will with his love, is, that we are incile in the mage of God, and in his likeness.' Hegel thus accentuates expressions of Malchranche, which are probably more or less asso cant to his own views

### XIX Spinoza,

LL the anthorities make a primate of Spinoza. Erdin inn gives as complete and exhaustive an internal synthesis of the whole system as is well conccivable, and Ucherweg, who is quite overwhelming in his notice of the relative literature, complements it (Erdmann's statement) by an equally complete and ex Hegol impregnates, most haustive external analysis interestingly and instructively, the philosophy of Spinoza with his own Erdmann's work here, in particular, however, 's, as all but always, a miracle of labour, and of harnessed expression, but what specially and peculiarly distinguishes him beyond all others, on this occasion, is that he has, probably, very fairly detected the secret of Spinnya. That secret is a particular mathematical image that underlies all the apparent philosophical generalizations of Spinoza. I shall take the liberty of working out this image in my own way, and denionstrate how the main constituents of the system naturally rise out of it.

Sinnoza says, What is, is, and that is extension and thought. These two are all that is, and besides these there is nought. But these two are one they are attributes of the single substance—God, in whom, then, all individual things, and all individual ideas (modi of extension those, of thought these) are comprehended and have place (Spinoza, indeed, does at first speak of in finite attributes, but he is found in the end virtually to assume but two)

Now to Spinor extension is as geometrical surface taken innto generally. But geometrical surface contains implicate all possible geometrical infiguration, with all its possible ideal consequences. With (geometrical) surface, extension, then, there is (geometrical) intelligence, thought. These two attributes meet in a substantial one (the whole), and involve an accidental many, the modulative particulars of the contained infiguration. These modulation, result the one from the other, or it is its own limitation by the test that makes each.

God, then, is as a vast and slumbering whole, whose

infinite surface is fretted into infinite shapes, which are the outward bodies that reflect themselves into the inward ideas But, further now this jufinite surface is not continuous, but a congeries of atomic movement The atoms, the smallest geometrical figures, are various proportions of motion and rest, and they have their reflected or ideal counterparts within. But, besides simple figures, there are compound ones (a larger portion of surface being taken), and such is the body of man, to which, therefore, the correspondent inner ideas will constitute a mind. Mind and body, again, though correspondent, are independent, each is its own world,

extension can only act on extension, idea on idea.

This, now, is the Spinozistic ground-plan The underlying conception is a mathematical one, in which extension and thought (Seyn and Denken, elvas and rociv. reality and ideality) are essentially one. The example of mathematical figures, indeed, let us remark in passing, ought to realize the possibility of this sconted union-which is besides the omnipresent fact. Though obliged to introduce motion (assumed as deduced from extension), in order to obtain—what he found a necessity-individuals in mutual limitation, Spinoza's con ception of causality is mathematical and not dynamical His causes are pre-existent reasons, his effects the neces sary logical consequences. The prime cause is simply to him the prime condition, extension namely, over which hangs, or under which floats, reflected from it, the con sequences, the thoughts that are in it. Unbroken ex tension, unbroken thought—that is God. Amongst the interdependent, interacting modi, which are the lutersecting colours of this heaving life, Man is, in body and in soul a result of necessity like the rest.

All specifications and particularizations, in truth, will be found to flow naturally from the few fundamental Thus God, further, is the immanent, and not the transient, or transcendent, cause of all things not personal cither, or possessed of will, or of love to man, nor free, naless in his own necessity, not acting, therefore, As the cogitatio infinita, his thought is not an on design understanding even, but is an idea rather than ideas. Man, again, is partly immortal (in that his basis, namely, must bo an Triginal part and parcol of the divino substanceso much of the original surface), and partly mortal, for his personal and individual existence passes. His soul is

but a knowledge of the states of his body, he is a thing among things, that atrives to self-preservation against the obstruction of the rest: hence the you of success, the grief of failure, hence fear and hope, hence love and hate. hence good and cvil Each, then, seeks his own advantage; this is his natural right, which falls together, therefore, with his natural might. But man, after all, is to man the greatest commodity, and the necessity of mutual interconrse leads to the resignation of all individual rights under power of the State Wrong, now. 15 what the State forbids, right what it commands. Of States, too, the rights are identical with the mights, and treaties hind only as they profit. The State must not attempt what it cannot compel; there should be liberty of conscience, therefore, but with all outward subjection. The State, then, should be independent of the convictions of the individual citizens, and in itself good, whatever they be. Men are the same as they always have been and always will be. The State is they who govern, nor can these do mustice, but they must stop where threats and promises cease to avail, a State's worst enemies are its own subjects Political revolutions, nevertheless, can bring but ruin. Of governments, an aristocratic republic, with numerous corporations, is to Spinoza the best. The few, however, are independent of the State -in intellectual freedom. This is acquired through the acquisition of adequate ideas, on which follows, of necessity, and in ratio of the adequacy, intelligent submission to what is once for all so. Such submission, again, product of intelligence, is necessarily accompanied by the idea of God, by love to God, and that is the blessedness which virtue not only offers as reward, but For the attamment of this consummation, then, the single duty is the emendatio intellectus, and in this alone is freedom.

The philosophy of Spinoza, then, is, on the whole, a clumsy metaphor, but it is not without thoughts. These Hegel certainly shows at the clearest, at the same time that he demonstrates as well the associated fatal defects. The objections of Ueberweg also are sharply conceived and distinctly stated. Both Hegel and Ueberweg, however, understand Spinoza rather dynagnically than mathematically. Hence, on the latter understanding, both their praise and their blame seem to fall wide. Into the views as well of Hegel as of Ueberweg I

was prepared to enter at some length, but must, for the sake of space, forbear In the statement above, extension, as figurable, implies ideas. Erdinant sees these as lent to, not in substance, but he names parallelism of modi later. Spinoza's Ethic has, doubtless, deeply influenced the progress of philosophy, especially since Jacobi recalled attention to it in Germany, but after all, perhaps, his work of the greatest historical importance, is the Traciatus Theologico-Politicus. The latter work has constituted the very arsenal of the Anfillating, whether French or German. Voltaire's wit, and the erudition of the theological critics of the Fatherland, are alike indebted to it.

#### XX -Hobbes

INIOMAS HOBBES (1588-1679) was educated at Oxford, became tutor in the Cavendish family, and travelled on the Continent. As a man, he is said to have suffered from a constitutional timidity Ho was in personal relations with Charles ii , Bacon, Descartes. Gassendi, etc Ho published a multitude of works, of which the De Cive and the Leviathan are the chief His principal views run thus -Philosophy is knowledge obtained from a consideration of causes and effects Religion, therefore, as knowledge obtained from revolation, is excluded from philosophy Faith and reason must not be confounded. The Bible is not given to instruct us as regards nature and an carthly State, but to teach us the way to a kingdom that is not of this world The origin of our knowledge less in the impressions of sense, and these must depend on certain motions. Only the subjective state (idea) is known by us, and The affection of sense not its objective antecedent, continues after the impression has passed, constituting memory and imagination Memory is the seat of oxperience, and experience leads to expectation, prudence. In behoof of memory, marks are invented. which become signs of communication or words as signs become representative of many, and lead to generalization To correlate sign and signification is to understand, but to correlate sign with sign is to calculate, to think, and to reason A congruous correlation is truth: an incongruous, falsehood. Accurate definition of

words, then, is the first problem, the first philosophy; and hence the consideration which follows next, of Time and Space, Cause and Effect, Substance and Acciilent, ctc. True and space are, to Hobbes, subjective. Cause and effect depend on motion, as also accidents, which are resultant affections of sense Motion, then, is the main consideration, and philosophy is secluded to the corporeal world as what alone exists. Spirits, incorporeal substances, are but square circles. God is an object of philosophy only so far as some good men have ascribed to Him a corporeal nature Philosophy, then, being confined to what is corporeal, considers, first, natural, and second, artificial bodies, or is in the one case natural, and in the other civil, philosophy. Or philosophy may be more conveniently divided into First Philosophy (philosophia prima, as just noticed), Physics, Anthropology, and Politics. Physics include Mathematics, Astronomy, Physiology, Optics, etc. thropology considers cognition, and the invention of words, as already noticed, and then passes to man in his ethical capacity Theory is only for Practice, and genoral utility is the single aim. The value of geometry even is its application to machinery. The practical expacity of man is the result of a reaction towards the attainment of pleasure and the avoidance of pain, which accompanies constitution generally. The degrees in this re-action yield the various desires Deliberation on these leads to choice and will. The will, as last act of the movement, is not free, but a passive result of the influonces exerted by impressions, or by signs and words. The object of desire is good, of aversion evil. Bonum. sucundum, pulchrum, utile, mean the same thing, and are but varying relations of what is desirable. Bonum simpliciter dici non potest. Self-preservation is tho supreme good, death the supreme evil. To promote the one and prevent the other is the first law of nature. Men, then, at first, each being capable of inflicting this greatest evil (death) on the other, were pretty well equal, and all alike free to do what they would Mutual fear was the nurversal condition, Bellum omnum contra omnes, or Homo homini lupus. But self-preservation must lead in the end to a treaty of peace, which I ring's with it various conditions. Each renounces freedom on the understanding that all revounce it This compact is no result, then, of social matinet or benevolence, but of selfishness and fear. But this compact car be realized only through the subjection of all to one who will deter from injury And in this way, we pass to Politics, or the The sovereign of a State is not its heart, but its soul He is the State. The rest are but subjects are by express compact powerless, he is the Leviathan who awallows them all, the mortal god who aways all at his will, and is the source of peace and security Now only have meum and tuum place, and right and wrong. Right is what the severeign commands, wrong, what he forbids. Custom is an authority only in submission to Sovereignty can be exercised by a majority, by fow, or by one, and the State, accordingly, is a Democracy, an Aristocracy, or a Monarchy The first was the first in time But the answer to the question, Which is the best , is, the actually existent one. There must be no attempt to change, obedience to the sovereign power must be absolute and unconditional; else relapse to the War 18 a state of nature were the mevitable result. remnant of the state of nature. The natural rights of peoples and persons are the same. A State is a moral person In respect of the sovereign, the subject is without rights of any kind, and the former is under no control of law. The sovereign is alone No error so dangerous as a belief in the people conscience that might lead to disobedience of the sovereign. Conscience must preserve the primal contract, and who commands is alone responsible. There is only nno case where disobedience is legitimate, selfpreservation is the object of the State, and no one is obliged to commit suicide Hobbes now proceeds at great length to refer to the Bible, and in such a way as recalls Antonio's

Mark you this, Bassanio,
The devil can cite Scripture for his purpose.

This opitions from Erdmann will suggest, perhaps, the value of the original study.

#### XX1 -John Locke.

/ THERE is one point here in regard to which the difference between the German and the English mind is placed in the most glaring relief. It is Locke's account of

This notion, because it is not derived from substance without, and yet really exists without, appears to the Germans to be assumed as prescribed by the mind to the external world, which latter then is, in that respect, subject to the mind, if in all others this latter (in experience) is subject to it. In Erdmann's language, 'It is a manifest self-contradiction to expect the mind to subject itself to a world already in subjection to laws which are its own (the mind's) product.' Schwegler, pp 181, 182, expresses This contradiction does not himself quite similarly seem to have occurred either to Locke himself or any other Englishman Tho notion was an obscure one, they thought, but it undoubtedly corresponded to an outer fact, the knowledge of which, if obscurely acquired, was still actually acquired by inference from experience Even to Hume the idea of the Germans seems never to have occurred his way of it was simply that the mental notion was unsupported by any basis of fact. The conceptions of the Germans may not the less on that account he well founded Erdmann adds to the account of Locke's theoretical, a very satisfactory statement of his moral, political, and religious contributions. Usberweg. who otherwise correctly characterizes Hegel's difference from Locke, complains that he (Hegel) has 'taken up Locke's philosophy, as well as Kant's criticism, wrong . but it will be difficult to establish either statement. Things may look strange to us in the light of Hegel, but that light is not necessarily on that account false. Perhaps no man will over understand Kant as deeply as Hegel did, and I think that he perfectly understands the position of Locke, even while he objects to it. Hegel is perfectly just to the advance on the positions of Descartes. Malebranche, and Spinoza, which that of Locke involves. What Locke required in their regard he also completely approves. He oven grants the correctness of the principle of experience, so far as it goes. It is absurd to him to say otherwise than that experience is the beginning in time. He only points out that the derivation of the ideas from experience is no explanation, no verification, either of them or of it. Locke's procedure, then, is to him a step to philosophy, but it is not yet philosophy no matter whether the mind or whether experience be the source, the question is, is this import in itself true?" Are these general ideas true in and for themselves, and whence come they, not only into my consciousness into my mind, but into the things themselves?' The Hegelian stand-point is accurately indicated in these questions, nor less the defect of that of Locke Ueberweg's objections to Hegel here, then, I must hold to be infounded

To Schwegler's list of English moralists we may add these: Henry More (1614-1687), Ralph Cudwortb (1617-1688), Bernard Mandeville (1670-1733), Bishop Butler (1692-1752), David Hartley (1704-1757), Abraham Tucker (1705-74), Joseph Priestley (1733-1804), Richard Price (1723-1791), William Paley (1743-1805) Peter Brown was the Irish Bishop Brown All the Germans omit any mention of Paley—one of the most masculine and truly English of thinkers and writers. I have spent a considerable time in collecting materials for the characterization of the English moralists, but find that to do justice to the themo would involve an enlargement of the Handbook beyond all legitimate limits. I pass, there fore, at once to

#### XXII -David Hume

F all the statements of Schwegler, I find this the most meagre and unsatisfactory. It is a mistake to represent the influence of Hume on German philosophy as limited to the relation of causality it extends, on the contrary, to almost all other cardinal points of philosophy, as well practical as theoretical. Kant's very illustration about the Copernican notion is suggested by Hume, and it is this latter's distinction between matters of fact and relations of ideas that hes at the bottom of the whole German philosophical movement. I shall transcribe here a few of the salient expressions of Hegel.

The progress as regards thought is this. Borkeley less all the ideas stand as they are, in Humo, the antithesis of the sensuous and the universal element has cleared and more sharply expressed itself, sense being pronounced by him void of universality. Berkeley does not make the dastinction as to whether there is necessary connexion in his sensations or not.'...' Hume completed Lockeaniam by drawing attention to this, that on that stand-point experience is, indeed, the foundation of but, nevertheless, universality and necessity are not contained in, nor given us, by experience.'...' Custom

obtains as well in our perception as in reference to law and morality. These, namely, rest on an instinct, a subjective, but very often deceptive, moral feeling. . . . . We have the custom to regard one thing as just and moral others have other customs. If, then, truth depends on experience, the element of universality, of objectivity, comes from elsewhere, or is not verified by experience. Hume has accordingly declared this species of universality and necessity to be only subjectively, not objectively, existing, for custom is just such a subjective universality. This is an important and acute observation in regard to experience as the source of knowledge; and it is from this point that the reflection of Kant begins.

To the representatives of the Scottish philosophy mentioned by Schwegler, we may add Lord Kames (1696 1782), Adam Smith (1723-1790), Adam Ferguson (1724-1816), Thomas Brown (1778-1820), and Sir William Hamilton (1788-1856). Professor Ferrier belongs to an era of thought that was mangurated by Thomas Carlyle. On all these men, I was also prepared to speak at large, but the limits of the book preclude justice either to them or to me. Short, but excellent articles under the name of each will be found in the Encyclopædia Britannica and others A word on Sir W. Hamilton will be found in the note on Jacobi Erdmann, in his first edition, was hardly satisfactory on the Scottish school, and such a writer as he cannot afford to be unsatisfactory anywhere . for the danger is that he may be doubted even when at his best. In the second edition of the Urundries much of this has been amended, though a Scot might, perhaps, still wish more space for the Scots. Schwegler reckons Hutcheson among the English moralists: he is generally put at the head of the Scottish school. He is a great writer, and does more than he gets credit for. To mention one example, the manner in which Kant's best distinctions in regard to taste are anticipated by him is very striking. Some of Schwegler's happiest feats of expression will be found in his brief paragraphs on the French Illumination.

#### XXIII.—Leibnita

CHWEGLER'S statement here is a very excellent one. Erdmann's is fuller and perfectly satisfactory. The student who knows both may justly consider himself instruit With respect to the Calculus, we may extract from Ueberweg that Newton, inventing in 1665, published in 1687, while Leibnits, inventing in 1675, published in 1684, but that the invention of the latter is in many respects preferable Leibnitz's verdict on the findings of Locke, Unberweg states thus - 'In Locke certain special truths are not badly expounded, but on the main point he has wandered far from correctness, and he has not attained to a knowledge of the nature of spirit or of truth Had he duly weighed the difference between necessary truths, or those dependent on demonstration, and those to which we reach in a certain degree by means of induction, he would have perceived that necessary truths are capable of proof only through principles implanted in the mind itself, the so-called innate ideas, because the senses inform us nuleced of what happens, but not of what necessarily happens. He has not observed, likewise, that the ideas of the becut, of substance, of identity, of the true and the good, are innate in the mind, because the mind itself is innote to itself, or comprehends all these in itself Nihil est in intellectu, quod non fuerit in sensu, NISI 1148 INTELLECTIS!

The student of philosophy will find helps to Hegel in the Monada, and Best of all Possible Worlds, of Leibnitz. This world is not to Hegel the product of an arbitrary fancy, a subjective concert, a momentary caprice, it is to hum a necessary result of reason, and, taken to its entirety, the whole, and the only possible result, of reason, It does not follow from that, howover, that the personality of God is an untenable conception the infinite. the universal monad, is as necessary as the finite and The same student will find much that is said under Wolff useful, which want of space forbids me to

signalize.

# XXIV -Berkeley

CHWEGLER is very short on Berkeley, but, to my mind, he is perfectly accurate. Evon when he says only surits exist' he is surely not maccurate For spirits alone have life, ideas have no life of their own, they are only for spirits. At p. 193, however, Schwegler had already said, 'There are only spirits (souls), and the throughts of spirits (ideas). Using a certain doub! entendre. Berkeley sought to claim for his doctrine the

support of vulgar opinion and of what is called common Those of his followers, therefore, who accept this double-entendre, may fastidiously demur to the correctness of Schwegler's statement of Berkeley, because, though he expressly admits that Berkeley's theory does not, for Berkeley himself, 'deny to objects a reality independent of us,' he yet uses in its regard such phrases as 'a material external world does not exist,' complete denial of matter,' etc. Schwegler has as much right, however, to assert that Berkeley denies, as they to assert that Berkeley affirms, matter. Nay, Schwegler has more right, and, properly speaking, his opponents have, on their aide, no right at all, for the former uses the word matter in the sense of noumenal matter-a sense attached to it by mankind generally, while the latter use the same word in the sense of phenomenal matter—a sense attached to it only by themselves. The little check to free discussion offered by the gratuitous interposition of this double-entendre, then, causes but a jolt. At the same time, it it be admitted, that it may be said, that what the vulgar believe in, is only phenomenal matter. This, however, is only a may be said, and concerns a subject that cannot be introduced into any philosophical arena—the vulgar, namely. On that head each philosopher has his own equal warrant to represent the vulgar, while none but Berkeleian philosophers and only some of these attach to it any such belief (as that in a phenomenal matter), a behef that will be denied to be natural, we may permit ourselves to say, by all but all readers. The principle of Berkeley, indeed, is so simple and intelligible, that but few readers can have any difficulty in inspecting the general position for themselves. It was presented in a word or two whon speaking of subjective gorgonization at page 391 'the object can only be known in me, in the subject, and therefore it is subjective, and, if subjective, ideal' The moment we are made to perceive, in fact, that what we know of an external world is sensatious, and that sensations are necessarily within, we are made possessors also of the whole of what is current as Berkeleianism. What you perceive, say the Berkeleians de requeur, is a phenomenal object, and you have no right to infer a noumenal one. That essentially amounts to the mentioned gorgonization. I can only perceive an outer object by perceiving it am I to suppose an onter object for ever denied me, then, by the very medium and

means by which alone it can be given me? That I percerve = that I do not perceive! Berkeley is perfectly aware of the simplicity of his own position, and, as Reid points out (Works, p. 283), apologizes for his own prolixity: 'to what purpose is it to dilate upon that which may be demonstrated, with the utmost evidence, in a line or two, to any one who is capable of the least reflection?' We can see, then, that the reply of Hamilton, and the whole school of natural realism, was very natural. Given a mind, and given an outer object, the latter can be known to the former only through perception, but the mediation which alone effects the knowledge cannot also exclude it . I am such that I do perceive a real, outer, independent object. We may suppose this also to be said by Hamilton, quite irrespective of the ingenious theory of perception by which he supported it. Indeed we have only for the nonce to plentify ourselves with this position of Hamilton, and to feel as he felt there, to sympathize even with his cry about the veracity of con-Hegel's reply to Berkeley (See Secret of SCIOUSDOSS. Hegel, vol. i. p. 425, and vol 11 p 165) is quite beside the reply of Hamilton, and insists only on the ignavia. the idleness, of the position maintained. Without 18 within, says Berkeley. Let it be so, says Hegel, and philosophy has still to begin. The same things that were called without or noumenal are now called within or phenomenal, but, call them as you may, it is their systematic explanation that is wanted Such systematic explanation, embracing man and the entire round of his experiences, sensuous, intellectual, moral, religious, restlictic, political, etc., is alone philosophy, and to that no repetition of without is within, or matter is phenomenal, will ever provo adequate. Hegel, indeed, returns a score of times to the utter inefficiency of subjective idealism. and that is subjective idealism which converts the external world into an experience within the subject alone. The Germans, it is true, since Kant, call Berkeleianism the domatic idealism, in allusion to its generally assertorio procedure in the transference, as Schwegler says (p 212), of all reality to conception (mental experience) That the idealism of Kant himself was called the critical of the transcendental idealism depends on this, that it was the result of a critical inquiry into our faculties, which inquiry supposed itself to demonstrate in experi ance as such the presence of what it called a transcer-

dental element -- an element, that is, that lay in us but still came to us in experience. The idealism of Fiehte again, that reduced all to, or deduced all from, the ego was, pur excellence, the subjectue idealism Then Schelling, who gave to the object an equal basis beside the subject, but still under an idealistic point of view, is said to have given rise to the objective idealism, while Hegel, Lastly, because he subordinated all to thought alone, is styled the founder of the absolute idealism. Even in England, the stand point of Berkeley has for some time been replaced by what is perhaps a simpler That is contained in the works of Carlyle and Emerson; and amounts to this, that relatively there is an external world, but not absolutely; still that this external world is not given to me from moment to moment by God himself, but that He, from the first, has so created me that such a world, from my own very mature, hangs ever before me In a religious sent e. it is to he said that this, and the general position of Berkeleian or English idealism, has, quite apart from the critique of liegel, a value all its own In regard to all the great spiritual interests, as the existence of God, the freedom of the will, and the immortality of the soul, it is of immense consequence to get quit of matter (of course as ordinarily understood), and with it of materialism. We may say, indeed, that in the present disintegration of religion around us, the idealism of Berkeley, of Carlyle, and of Emerson, has been to many a man the focus of a creed, of a fervent and smeere and influentral faith. It is this that makes Berkoley and idealism in general so interesting now Berkeley, indeed, is, in every point of view, a grand and great historical figure Grand and great in himself-one of the purest and most beautiful souls that ever lived-he is grand and great also in his consequences. Hamann-an authority of weight -declares that 'without Berkeley there had been no Hume, as without Hume no Kant;' and this is partly the truth. To the impulse of Berkeley partly, then, it is that we swe German philosophy! And great as is this service, it is to the majority of English and American thinkers much less great than that which they owe to Berkeley himself, either derectly or indirectly (through Carlyls and Emerson)—especially in the religious reference already alluded to When we add to these considerations, that also of Berkeley's

mastery of expression, and of his general fascination as a writer, it is impossible to think of him to whom Pope attributes 'every virtue under heaven,' without that veneration with which the ancients regarded their Plato, their Democritis, and their Eleatic Parmenides, of which last, perhaps, the sublimity, purity, and carnestness of character approach nearest to those of the character of Berkeley. It is no wonder, then, that interest has partially revived of late in the philosophy of Berkeley, and that we look forward with so much expectation to that complete edition of his works which has so long occupied the attention of the eminently-competent Professor Fraser.\footnote{1} In the same connection we may allude to the many Berkeleian elements that

obtain in the writings of Professor Fermer

Having omitted all notice of Bishop Berkeley in the Secret of Hegel, I felt that I could do no less than repair that organion here, in a work which, bearing so directly on German philosophy, owed so much of its materials to I may add, too, that, apart even from the influence of his earlier writings, there attaches now, in the present attuation of the study of the history of philosophy, a peculiar value to his expressions relative to the philosophics of the ancients in what may be called his latest work, Siris Here Berkeley duplays such an extensive and correct acquaintance with the philosophy of the Greeks as must prove surprising to every one who has had his attention recalled of late to the same subject. To Mr. Grote we may point ont, for instance, that he says (section 309), 'To understand and to be, are, according to Parmenides, the same thing, ' and (section 320), 'According to Anaxagoras, there was a confused mass of all things in one chaos, but mind supervening. (reλθώς, distinguished and divided them,' and to Mr Lewes, as in reference to philosophy, that he opines (section 350) that 'He who hath not much meditated upon God, the human mind and the sunmum bonum, may possibly make a thriving earthworm, but will most indubitably make a sorry patriot and a sorry statesman' Nay, even with a reference to later philosophy, there are expressions in this work which equally surprise. Berkeley says there of space, for example (section 318), 'If we consider that it is no intellectual notion, nor yet per-

<sup>&</sup>lt;sup>1</sup> This very perfect edition we now possess, and the Editor has more than antisfied in it every expectation.

ceived by any of our senses;' and this is, virtually, all that, on the same subject, was afterwards said by Kant. Hegel himself is not unrepresented here, as sections 359-365 will testify There the English Bishop gives some hints towards that speculative founding or grounding of the doctrine of the Trinity on which the German Professor laid afterwards so much stress. In all these references Berkeley will be found peculiarly admirable for the spirit of candour and love which he manifests. For systems, flippantly characterized nowadays as Pantheistic or Atheistic, for example, he grudges not, in the sweetness of his own simple, sincere nature, to vindicate Theisin. Altogether, one gets to admire Berkeley almost more here than elsewhere. The learning, the candour, and the depth of reflection, are all alike striking As compared with Hume, in especial, it is here that Berkeley is superior; and that not only with reference to the learning, but with reference to the spirithof faith and gravity, as opposed to the spirit of doubt and levity. The most valuable ingredient in Berkeley is, after all, that he is a Christi in

## XXV.-Kant.

BY him who compares the translation with the original, it will be found that something has been done in this section (by parentheses or slight modifications) as well to provide a correct statement of the views of Kant, as to secure the understanding of them on the part of the student. Much explanatory illustration does not seem called for then; but, carefully reading the text, I shall set down here such remarks as may naturally suggest themselves. The modifications alluded to will be found chiefly on pages 210, 211, 213, 218, 219, 220, 221, 222, 223, 224, and concern what I have spoken of as Kant's theory of perception. Much light into this theory is extended by simply substituting perception for cognition, the word which is generally used by others in translating Kant in this reference. A considerable amount of light lies, too, in the substitution of perception for intuition. The sensations of the various special senses, received into the universal a priori forms of space and time, are reduced into perceptive objects, connected together in a synthesis of experience, by the categories. These are the broad outlines of the theory named: but Kant goes into the construction or realization of this theory with great minuteness. This realization or construction is scarcely represented in the statement of Schwegler, and constitutes that deduction of the categories (and deduction does not mean derivation but justification—a justifying exposition or construction), which is at once the central and the most difficult portion of the work of Kant. It is here that we have the various syntheses of imagination, apperception, etc. It is this deduction, in fact, which puts meaning into that scheme of categories which, as it stands in Schwegler, is hardly either intelligible or credible Kant has often been charged with mere empiricism in deriving his categories from formal logic; but the objectors have mostly ignored that a priori and demonstrated nature of formal logic on which Kant always insists so much, and to which I allude in a parenthetic addition on page 221 Page 215, in the series of the great works of Kant. I shall be found to have substituted the Kritik of Judgment for the work on Religion within the bounds of Pure Reason. Page 217, Schwegler says that the Kritik of Pure Reason is the inventarium of all our possessions through pure reason. This is an error, as I have pointed out elsewhere, and I have substituted for inventarium the word ground plan. Page 225, Kant speaks of the necessity of a 'whole or nature of things,' this strikes the key-note of the great difference between the Germans and the Positivists in their modes of viewing existence. The former demand an intelligible necessary context or synthesis of things. the latter admit only an unintelligible conjunction of bare consequents and bare antecedents that is co extensive with experience alone On pages 212 and 216, ono gets a clear glimpse of the difference between the procedures of Kant and criticism, and those of Hume and scepticism. Kant would honestly investigate and tabulate the source, nature, and extent of all those aportas, which Hume only summons up as spectres for the confusion of faith. Kant's Copernican allusion was probably suggested by a passage that occurs in the last paragraph but two of the first section of Hume's Enquiry concerning Human Understanding It is of great importance that the reader should not misunderstand the state of Kant's conviction in regard to the moral postulates, that is, to the existence of God, the immortality of the soul, and the freedom of the wall. Coleridge, it is known.

doubted ALL's sincerity in their regard. Very un fortunately for himself, however, for such a doubt is a conviction of ignorance The moral schemo of Kant 18 by far the purest that any philosopher has ever broached. In an act of moral volution, he will have no pathological element whatever present: our rational will shall be absolutely free and antonomous, and obey no law but its own. Now, if this position be wholly based on one of the postulates, so rigorous is it, that it finds, though in a peculiar indirect manner, the other two to tend against it. Let the existence of God be once for all absolutely certain, let the immortality of the soul be once for all absolutely certain, then fear and hope -pathological elements-cannot be prevented from intruding into moral motive, and the purity of the categorical imperative is vitiated. The immortality of the soul and the existence of God are indeed for Kaut absolutely necessary consequences of outentral constitution itself, still it is not without satisfaction that he finds our cognitive faculty, as he thinks, wholly incompetent to prove these principles We cannot prove these principles, he says, but neither can the enemy disprove them; and meantime they have morally precusely that support and no more which coheres with their essential interests Were this support greater, were they, once for all, certainties of knowledge, then the moral law, which is either categorical or naught. Kant positively hails with were for ever paralysed satisfaction, then, as a special and express provision of God hunself, this theoretical uncertainty of the postulates that compels us to take refuge in the practical world, in the world of morals. Besides the great benetit-the freedom of the moral law-he sees in this arrangement a disculine also which is to secure us on one side from irreligious self abandonment, and on the other from superstitious fanaticism. It is pleasant to perceive, however, the warm affection that kant has at heart for the argument from design, he cannot help availing himself, so far as he can, of the support it yields, and it is important to know that it is not ofter all the moral, but the intellectual, interest that compels him to doubt it To Kant, namely, all that we know is from within-subjective sensational states (duo certainly to external antecedents which, nevertheless, are absolutely unknown) realized into an objective K 1 V F 42L

system of experience by subjective intellering freultics -evidently, then, in such a world there is no room for the action on it of a God from without Could we know the external world, then, if God has made it according to design and according to heauty, we should be able to know both of these also, but internal sensations syn thesized by internal intellections can give no knowledge of outer things themselves, let alone their design and beauty. Plainly, then, in these respects, Kant must. in regard of his theoretical world, whatever was the situation of his moral one, have found lauself peculiarly Hence the Kritik of Judgment It was precisely on this Kantian condition of knowledge that Hegel broke in with his very ficreest wrath What I tho truth is never possible for us, we must know but delusions and appearances only, and of what we do know, we are only to say we know what has received filling from impressions of sense? Great is Hogel's scorn here, and very grim his laugh at the mability of poor Kant to believe in the substantiality of the ego. because it was not a thing, a sensious thing. It is at page 227 that Schwegler reports on this matter. There wo see that the ego was to Kant nothing but the simple reflection 'I am,' or 'I think,' 'the "I think," we hear, 'is neither perception nor notion, but a mere confalsely converted into a thing' sciousness, etc. . What, in this reference, Hegel blew into annihilation with a breath of his scorn, Coloridge fell down before Kaut's 'I think,' which was neither and worshipped perception nor notion, nothing but a bare consciousness, was to Coloridge the infinite I Am, in whom we live, move, and have our being l A great portion of the Logio of Hegel is taken up with a criticism of the elements of Kant, and never was there a criticism more nasparing or more absolutely exhaustive. The paralogisms that are to subvert the ego, the cosmological antinomies, the objections to the arguments for the existence of God, are all subjected by Hegel to a sifting to a closeness of scrutiny never before paralleled, and with satisfactory results for the spiritualist on all I may allude also to Hegel's statement of Kant in the Lucyclop adia as perhaps the most powerful and successful analytic objective synthesis at present in existence At page 239, we find Kant's view of the Irmity, a very different one from that of Hegel, to whom that doctrine was the essential basis of religion. At page 240, we have Kaut's approaches to, but failure fairly to seize, the notion of immanent adaptation, or of that intuitive understanding which would recognise in the innversal the particular. The phrase intuitive understanding conveyed to Hegel that conception of the all of things according to which thought and perception were one—thought not only was in itself (the universal, the noumenon), but in realization also (the particular, the phenomenon)

### XXVI -Jacobs

TN the very clear exposition here, room for explanation there is none. It there is none It is a pleasure to see such an authority as Jacobi able to do full matice to the Kantian transformation of the ideas of theoretical, into the postulates of practical, reason. In reading this section, the competent student cannot fail to be impressed by a sense of how much Sir William Hamilton owes to Jacobi. especially as regards the intuition of belief. Jacobi is an admirable stylist; so it is that stylist hung on stylist, and that Hamilton drew so much of his knowledge of the Germans from this source. It must be matter of regret, indeed, that such a trenchant subjective intellect as Hamilton's allowed itself, in its own natural impatience and impetuosity, to know of the great masters of German speculation only, for the most part, what exoteric writers told him. Hence the undigested fragments which, now no honour to him, might through labour have been replaced by what would have given stimulus and support to thousands. Hamilton's 'Conditioned' is an unfortunate and perverted echo from the same infinences. Nor do I think that either his additions to logic or his doctrine of common sense will sustain inquiry psychology, however, is not without genuine materials. He is, perhaps, the only Scottish psychologist of any ventable historical value since Brown. But, generally, let Hamilton's objective product be what it may, we must not forget his great and real subjective ability. No man that ever lived could draw a distinction to a sharper edge than Hamilton could, he has the style of genius, the temperament of genius, and, with all his faults, he is, perhaps, a bigger man in the field of mental philosophy than any man that has followed him in Great Britain (though Ferrier is finer perhaps). It is to be borne in mind, too, that the above criticism concerns only what may be called Hamilton's ultimate result as an original philosopher, and that there is no intention to undervalue his writings in other respects. These, indeed, are always brilliant, foreible, clear, and, where information is concerned, both entertaining and instructive.

#### XXVII -Fichte.

THE student, it may be, will find greater difficulty here than elsewhere in Schwegler The unsubstantrality, the airiness of the deduction in general, and of what concerns contraposition in particular, will probably be found the source of this. On the first head, indeed, it is impossible not to wonder, as Kant did, at the busy, eager, never-doubting Fichte, who will develop the world from a process, so to speak, of in and in. Only when he gets to a wholly concrete sphere is it that he becomes at all satisfactory. Then his method becomes simply a form that lays out the (concrete) matter clearly before us. This is seen in the practical sphere, and is there really valuable. As regards contraposition, the key-note has been already struck when it was said, that, given a positive, its negative counterpart is also given, as cold in reference to heat, etc. The quotation from Professor Ferrier, already given (p. 360), 'Whatever epithet or predicate is applied to one of the terms of the antithesis. the counter-predicate must be applied to the other term. has this reference. Schwegler's language is, 'Whatever belongs to the ego, the counterpart of that must, by virtue of simple contraposition, belong to the non-ego, and again, 'As many parts of reality as the ego determines in itself, so many parts of negation does it determine in the non-ego, and conversely' I fancy that the historical value of the method of Fichte will shrink, in the end, to its influence on Hegel. Without the method of the Wissenschaftslehre, there never would have been the method of the Logic. When it is said, on p. 260, that Kant took his categories from experience, I have added in a manner,' referring to the demonstrated and a priors nature of formal logic as insisted on by Kant, and already alluded to What is said (p 261) about the

universal ego, as substituted in the deduction for the empirical ego, is not satisfactory. Let us generalize as much as we please, we still know no ego but the empirical ego, and can refer to none other. That, in the fragment of the first sonuet, for the sake of uniformity, I have substituted the second person for the first, will probably not be taken ill.

## XXVIII -Herbark

THERE is certainly a great deal in this section that is striking and ingenious, but in view of the fantastio and meredible nature of much else, probably our conclusion will be the same as that of Schwegler. The supposition of these 'reals' is the destruction of philosophy How can muty, philosophy, be possible if the basis of all be an underived, heterogeneous, and really unknown many? Philosophy is possible only on the supposition of a single principlo that possesses within itself the capability of transition into all existent variety and varieties. Then consider the absurdity of such questions as 'A body is coloured, but not without light; how then about this quality in the dark ?' There is a look of depth here that may take with some, but I know no parallel to such a question unless the household mystery of, Whore was Adam when the light went out? To suppose something present when its very constituent conditions are absent, is a return to the noumenen that is without a quality. Erdmann is incisively clear on Herbart, and Ucberweg extends us a vory satisfactory relative breadth.

# XXIX -Schelling

THERE is little to be said here, and any difficulty occurs only in the latest paragraphs. One likes the genual glances of Schelling, but one dislikes his incessant changes. A human being leaping in such a variety of directions, according to the latest goad, is not an edifying spectacle. His best contributions are probably those in analogy with Böhm, his worst, where he conceals what he misunderstood in Hegel in vast, vague, mythological forms that have no merit but such as an Ossian might cluim. The exposition of these last, howover, is an addition independent of schwegler.

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What followed here in previous chitons is now unnecessary, the list sentence on p 311 being modified, as well as the footnote. The eighth German edition, in omitting the comma after das, in the the sentence plant, and, p 200, vol x1 of Schelling's works will be found to confirm this. The potential subject, -A, has the "first" claim to being, but  $\pm A$ , as potential spirit, has the "highest," while the potential object, +A, the  $\mu h$  b, h is none it all. Kostlin's part in the exposition of Schelling is, in point of fact, clear, penetrating, complete, and quite worthy of the rest of the book. Schwogler died beton Schelling's relative work appeared. It is to be noted that  $\pm I$  is object in respect of -A, and subject in respect of +I.

## XXX Hegel

TIME competent reader, who keeps the original before him, will probably feel pleased with any little turn or modification which he may find in the translation of this In 111, 2 (b) (2), for example, he will perceive that, to make the text consistent and intelligible, I was obliged to refer to Hegel himself When it is considered that the life and works of Hegel present themselves, as they appear on the library shelves, in no less than twenty-two good sized volumes, it will be readily understood that Schwegler's twenty-eight pages can do but scant justice to so large an amount of matter Accordingly they can be regarded occasionally as only extended contents more especially the case, perhaps, with what we have under the 'absolute spirit') Nevertheless, I regard this statement of Schwegler's as, on the whole, not unsuccessful in giving a glimpse as well of the matter as the form of The 'logic,' though shortened or fore-shortened into what, I fear, must seem to the unacquainted reader only caricature, is really in itself, however madequate as a complete exposition, a spirited sketch The four pages on 'the objective spirit' again, though representative of two volumes, 'the philosophy of right,' and 'the philosophy of history' (the latter need hardly be mentioned, however), I positively like, and expect more good from, whether as regards Hegel or as regards the unblic, than from all the rest. The little hint of Schwegler's against this part of the philosophy of Hegel as a State philo sophy I would not have the reader to take altogether

can give us her in the ethical works of Kant, and the ethical and political ones of Hegel. It is these, however (with the religious), that, in the case of Hegel, have excited the shrieks of the German radicals and free-thinkers.

thinkers. What disheartens the student of Hegel is, firstly, the impossibility of reading in Hegel, and, secondly, the difficulty of attaining, in his regard, to a general conclusion. The curious peculiarity, too, on the first head, is that, open where we may in Hegel, we find him always engaged in saying pretty well the same thing. Open where we may, in short, it is always the dialectic we encounter, and that dialectic is always the same, whatever element it may be in act to transform. Nav. there is also a neculiar dialect to which this dialectic has led. and which renders it impossible for Hegel to escape into general and current speech, even when employed on matters that are not esoterio. This is to be seen ever in the 'philosophy of history,' which, of all the representations of Hegel, is perhaps the cancet. That perpetual abstruct alone, as, for instance, Rome's abstracte Herrschaft, must have irritated most readers. Not only that, however, but Hegel seems to have brought from very nature a tendency to grubels, to grub and grope and barrow like a mole in the ground. We see this in the earliest papers we possess from him . in those, for example, that relate to his theological studies when a tutor in Switzerland. Specimens of these we have in the life by Rosenkranz. and they seem scarcely human; they seem constructed for an understanding that moves only in the interior. Hegel, at his ripest and best, has attained to a broad homely Suabian Doric, that, racy with hits, is not unkindly, or that, 'stubborned with iron,' can annihilate roughly with a laugh—to a speech, then, at once forceful, plain, and clear, but he was not, probably, by gift of nature a stylist. Hodden-grey at his finest, there was a tendency in him—early in life an effort even—to get muffled and uncouth, and lost from sight in the hopelessly baroque Something of this we see at page 320, in the quotation from the Phenomenology The figures in which Hegel would there find air for himself are big and mouthing and confused, and he makes no scruple to stride a cross metaphor. Let it have been as i' may. however, with the style or natural speech of Hegel, the

impossibility of reading in him is due mainly to his dialectic and consequent chalcut What is this inalectic. then, we naturally ask, on which the whole problem hinges? Let us but know that, and we shall have a key to the dialect, and thence to the whole The usual explanation of this dialectic is what we find in Schwigler. as in reference to the 'absolute method' 'that advances from notion to notion through negation, etc. (see up. 317. 323, 324) Now, as discussed elsewhere. I hold this and all such explanations to be external merely, and to miss the main point. That point is the notion, the concrete notion, and inets derivation from Kant : and that is the 'scoret of Hegel ' Hegel, undoubtedly, was not without debts to Schelling, but I know not that it was 'from reflection on the one sidedness of Schelling that the Hegehan philosophy arose.' Schelling's 'nature,' and his 'absolute,' and his reference to Bohm, did much, it is true, for Hegel, but the form of Fichte, and certainly the matter of Kant did much more. In short, it comes to this, inspired by their example, Hegel sought the one idealistic principle to which he might reduce ill. To be in varnest with idealism, Hegel said to himself, is to find all things whatever but forms of thought. But how is that possible without a standard-without a form of thought, that, in application to things, will reduce them to itself, What, in fact, is thought—what is its ultimate, its principle, its radical? These questions led to the result that what was peculiar to thought, what characterized the function of thought, what constituted the special nerve of thought, was a triple name, the movement of which corresponded in its successive steps or moments to what is named in logic simple apprehension, judgment, and reason. Simple apprehenmon, judgment, and reason do mused constitute chapters in a book, but they collapse in man into a single force, faculty, or virtue, that his these three sides. That is the ultimate pulse of thought -that is the ultimate virtue into which man himself retracts. Let me but be able then, thought Hegel, to amply this standard to all things in such manner as shall demonstrate its presence in them, as shall ilemonstrate it to be their nerve also, as shall reduce all things irto its identity, and I shall have accomplished the one univeral problem. All things shall then be demonstratively resolved into thought, and idealism-absolute idealisin-definitively established. This is the secret of

Hegel, and all the details of the execution, if with effort. still follow of themselves. The first moment of the notion is simple apprehension, identity, the universal,that the beginning of the system, then, as in evolution, should be pure being, cannot surprise. Those who object to the beginning with being, indeed, only expose their ignorance of the principle of Hegel That principle is the radical, the ultimate nerve, the pulse of actual living thought, and not being and nothing, nor any mere abstract formula about synthesis, antithesis, position, negation, etc. These names, indeed, are not inapplicable to the concrete notion, but they are not that notion, no. can they be substituted for it 1 Then it shall not be enough to demonstrate all things to be made on the model of the notion, but its own inherent triple name shall constitute the movement also, the means, that is, of transition between things, or of transformation of one thing into And thus the universe shall be presented as but a vast system of thought, self-referent to the unity of a single living pulse. This system is, and is eternal as Still under explanation all becomes fluent, and refers itself genetically to the single pulse. That pulse. in its own movement, is adequate to its own internal realization, which complete, it is only a necessary result of the same pulse that it should sunder into an external realization, and so on. (The phenomenon or shadow of the noumonon is as necessary as the shadow of light.) This, then, is the secret of Herel's dialectic. Lot us come upon it wherever we may, we shall find that the element concerned, under subjection (as is supposed) to the process of pure original thought, passes from the rollor of simple apprelicasion to that of judgment, whence reason receiving it roturns it in a new form, or as a now element, to simple apprehension again. Or an element presents itself always at first in its universality or abstract identity, passes into its particularity or abstract difference, and assues in its singularity or concrete wholeness; just as to Hegel a whole act of thought consists of an act of simple apprehension on an object, followed by another of judgment, and that finally by a third of reason.

I The truth is, at the same time, that it was substituted for the Hegal, that is, converted Fichle's artificial abstract receips for a wriort deduction into what he conceived the sexual pulse of act hing thought, to the development, as he also conceived or represented,—but only with enormous labour and ingenuity of construction—of the ultimate or executivil system of the universe

dialectic, then, being but the means that mediates the transition or transformation of one thing into another, may, to a cortain extent, be neglected for these things themselves ' Thus, to a certain extent, is indeed possible, but only to a certain extent. Did we altogether neglect the dialectic that transforms substantiality into causality, or that that transforms causality into reciprocity, for example, we should find that we had not attained the metaphysic of these notions, the explanation of them For it is to be said, that Hegel (possibly even in independence of the dialectro) has fairly thought out the problem of all these notions, and the result is contained in the dialectic. One suspects this dialectic, districts it; still its power is wonderful. In approaching in the logic. for instance, the exposition of the Absolute (an exposition that does not appear in the Encyclopedia), one is apt to say to one's self. What we shall have here will be the old difficulty of finite and infinite, that if God is the affirmation or all that is, he is likewise, and even so, its negation · that will be turned and returned, and advance there will be none But let him but honestly live him self into the discussion, and he will admit, in the end, that the Absolute has been very fairly construed into the Attribute, and the Attribute into the Modus Still, it is to be admitted, that to take on one's self the full weight of the dialectic is to expose one's self almost to meupportable pain. Hegel, then, whether led to it by the dialectic, or by a provious and independent study, must be gredited with the most satisfactory answers yet to the whole body of the various metaphysical problems The Aristotelian logic he has similarly made once more alive Returning to his secret, however, we may again say that no abstract speech about 'negation,' etc., will ever explain it; it is simply this. That, in earnest with idealism, he sought the radical of thought, and applied it. when found, resolvingly to all things that are in beavon or upon earth This is the true answer, and, however familiar, however popular, the system of Hegel may become in the course of generations, in consequence of the completion of its exposition in such detail as applied, in the Secret of Hegel, to quality and ot eestions of the Logic, there never will be an answer single proposition easier or closer. It is this, a main, that the present annotator claims to have said and demonstrated. In this reference, then

answer of Schwegler is not satisfactory His expressions in regard to Schelling, and Fichte, and Kant, are wide of, or simply beside, the truth. His explanations about 'negation,' and 'position,' and 'opposites,' etc, are abstractions without a glimpse of the concrete reality involved. When he says, then (p 324), His (Hegel's) beginning is not with certain highest axioms in which all further development is already implicitly contained, and serves consequently simply for their more particular characterization, but, taking stand on what requires no further support of proof, on the supplest notion of reason, that of pure being, he deduces thence, in exprogress from abstracter to concreter notions, the complete system of pure, rational knowledge,' he does not explain, he wholly misses, the real concrete beginning, and only substitutes therefor the formal and abstract start. Similarly, when he speaks (p. 323) of the deduction of the notions, 'the one from the other,' etc., he has no perception of the one original central notion to the movement of which the whole is due. This perception, indeed, is still absent when his language is otherwise correct. Thus it is correct to say (p. 317), 'This immanent spontaneous evolution of the notion is the method of Hegel;' but still the proposition is, so to speak, blind till we know what notion; and Schwegler has nowhere extended us that. Again (p. 316), this is correct and admirably descriptive indeed, \*Thought is not one external form of the absolute beside others, it is the absolute itself in its concrete unity of self, it is the idea come back to itself—the idea that knows itself to be the truth of nature, and the power in it, but even granting Schwegler to know that existence is the absolute identity, and in its absolute difference, there is no hut here of the triple news of thought that is the unseen agency of the whole

Assuming now, then, that the difficulty of reading in Hegel has been sufficiently explained, we pass to the second circumstance that disheartens his student, and that is the difficulty, as regards the system, of attaining to a summary conception of its general result. Where is God in the system? It is asked; and what is its ruling on the immertality of the soul? Now, it is to be confessed that doubts as to how to answer these questions exist even within what is called the school, and softe time will pass, probably, before, to universal satisfaction, they can be fairly resolved. The creed of Hegel is undoubtedly

spiritualism it is not materialism. What alone exists for Hegel, what alone substantially is, is thought, then it readily occurs to be objected, It is very true that all actual existences pass, and that what alone is permanent is the intelligible relations and ideas which these existences express, but still it is only these sxistences that have or had reality, the positive fruition of actual being, while these so-called permanent ideas are after all but relations, forms, that, always existing not per se, but only per alud, can never be said to exist in truth at all. Annihilate the things, and where are your forms? Tho forms of mahematics exist in all things, but without the things, what were mathematics for a life? It is this shadowy universal that, apparently alone the outcome of Hegel, is the greatest difficulty in his regard, for if that be all, then there is for man norther a God nor an immortality, in whom, or which, he can take the smallest interest. That is pantheism. Only the idea is, all forms are but its expressions, they pass, but it endures for ever. It is this that has substantiated itself in the world, it is this that substantiates itself in history What is, then, is tho idea, the reason of this universe, and it is a system in itself. The visible universe, indeed, is of this system but the perishable and ever perishing phenomenon idea is the noumenon, which, timeless and spaceless, alone is. Man, men, are the necessary singulars in whom this universal and this particular meet and are realized. He is the concrete in whom are actualized both abstractions. The highest form of the idea, for example, is ever corporealized in the arts, sciences, and institutions, in the religions and philosophics of man The individual man perishes, but the inajestic spectacle romains. In a word, thought alone is, and for its own life, its own growth, it uses up the solidity of things, whose perpetual death is its perpetual birth This, as said is, as I understand it, panthersm, and it is the most bopeless theory that has ever heer offcred to humanity If this is the result of Hegel, and if it is to be understood as demonstrated truth, then, to my view, it is the most unfortunate result that has over moued, and the disappearance of man, as but a pithecus intelligens, into the shelves of the rock, cannot be long to wait for. Idealism and materialism here tall together with a vengeance, and the only question that remains between them is, whether are the ideal relations or the material exemplifications the prius!-- question that will be answered so soon as it is determined whether the hen or the egg is first

Be near me when my light is low, Be near me when my faith is dry !

In days of doubt, these are the cries of the faulful. So it is, then, that, though to me the creed of Hegel m not that pautheism of despair that gives itself big words only, there have been times when he rose before me haggard, wan, his brow wet with the per spiration of hopelessness—a hopelessness confessed by the hollow laughter itself, by the very audacity that would conceal it. However painful, then, I do not wonder at, nor seek to hide, the unfortunate experiences of some who at least began with Hegel Through what strango series of beliefs or unbeliefs does not Feuerbach descend from the logical idea to naked sense! Der Mensch ust was er ust,' man is what he eats: the little gleam of a calembour is the only spiritual consulation that remains to him! Oh, the pity of it! And what but pity is allowed us as we hang by the couch of 'the invalid of the Rue d'Ainsterdam' over the white ash of an utter contempt for life, for existence, for this the necessary outcome of the all, of reason—the white ash which once was so warm a heart, so eager and so swift a soul ?

> 'Hold thou the good define it well For fear divine Philosophy Should push beyond her mark, and he Procuress to the Lords of Hell'

But, worst of all, Ruge, the bold, bulliant Ruge, whose special merit it was 'to have first introduced the youth of Halle into the metaphysical depths of the Higolian philosophy,' winds up his destiny by translating—for Germans'—that hollow make-believe of windy concert, Buckle's Civilisation in England! It is difficult, indeed, to support Hegel under such a blow as this last! But is it right to lay wholly at his door the calamities of the stylists, or the temper of the time? The fiery heads that light up the day with the rockets of genius, have yet, in subjective vanity, subjective impatience, hardly opportunity for the slow-and laborious accumulation of principles

By snels-men, then, Hegel is not to be judged, nor by the revolt of such men is his school destroyed.

The historian-

Ueberweg testifies, to-day even, that 'the philosophy the most in vogue in the philosophical schools of Germany is still the Hegelian.' Then as for the temper of the time, it is for Schopenhauer that life is 'a cheat, and a uselessly interrupting emisode in the blasful repose

of nothing, and Schopenhauer hated Hegel.

We shall not burden Hegel with the whole weight of his own time, then, nor, should our own lamp, or the lamps of others, burn as low or as extravagantly as they may, shall we impute to him alone the blame This is certain, that if the result of Hegel is of it. the pantheistic despair in question, his entire industry has simply stultified itself. The philosophy of Hegel was avowedly a philosophy of restoration and religious orthodoxy, and his action throughout was essentially a reaction against the Aufkldrung-against that stripping naked of all things in heaven or upon earth at the hands of the modern party of unbelief, and under The resultguidance of so-called reason or rationalism. ing anarchy of naked, isolated, unsupported atoms was plain to hun Only in religious belief is society possible, ho thought. And a nation that believes not in God and the immortality of the soul, in the supernatural element generally, must, it appeared to him, oven in its own madness, speedily dissipate and destroy itself negative, then, to Hegel, had now functioned to the full, it had done its work, and it was time for the affirmative to step in His aim, then, was to provide us with an affirmative hody of knowledge, theoretical, practical, and seathetic, in which the great truths of natural and revealed religion should once more regain their authority, but in harmony with the rights of intelligence and the light of free thought.

In confirmation of this position we may point out, in the first place, that Hegel must be credited with a perfect faith in his principle. I confess that, for my part, this principle is still to be verified, but, very evidently, it was not so for Hegel. He speaks again and again, and apparently with the most perfect assurance, of philosophy being now at last realized by it, whatever he the sphere, indeed, he cannot move a step without it, and it seems not to have been always for him a cause of regulation, but sometimes also as organon of discovery. There are several points of view is his Esthetic and Philosophy of History, for example,

to which he appears to have been led in simply prosecut-

ing the dialectic of the notion

In the second place, I am convinced that Hegel believed in the existence of God—of God as a subject, too, and not merely as substance 'God,' he says (Propadeutik, page 75), 'is the Absolute Spirit, that is to say, He is the nure essential being that makes Himself object to limself, but so only regards Hunself, or in this other that He has become, has directly returned auto Houself, and as identical with Himself According to the moments of this heing, God is (1) absolutely Holy, so fir as He is in Himself the absolutely universal being He is (2) absolute Power, so far as He realizes the All, and preserves the individual in the All, or is eternal Creator of the Universe He is (3) Wisdom, so far as His pawer is only holy power, (4) Goodness, so tar as He haves the individual free in his actuality; and (5) Justice, so far as He cternally restores the individual to the universal' (through mortification of self, or sun, that is) 'The position of religion,' he says again (Hist of Phil 1 page 87), 'in this, that the revelation of the truth, which we receive through it, is a revelation externally given to man; hence it is said, that he must accept it in humility, human reason being of itself incapable of attaining thereto. The character of positive religion is, that its truths are, without our knowing whence or how they have come, and in such wise that what they contain, as given to us, is consciously allove and beyond our reason. Sometime, through prophot or divine messenger, the truth is declured, as Ceres and Triptolemus, who introduced tillige of the soil and wedlock, are therefore honoured by the Greeks, so were the nations grateful for Moses and Mahomet. This externality, as regards what individual the truth has been given by, is something historical, that for the absolute import in itself is indifferent, seeing that the person is not the import of the dootrine In the Christian religion, however, this is pecuhar, that this person of Christ. His character to be the Son of God, does itself belong to the very nature of God. Were Christ for Christians only a teacher, like Pythagoras, Socrates, or Columbus, then there were here no universal divine message, no revolution, no instruction respecting the nature of God, in regard to which alone we desire instruction The truth, no doubt, let it stand on whatever stadmm it may, must first come to mankind In an external manner, in the form of a sensuously per ceived, actually present object as Moses chight sight of God in the burning bush, and the Greeks give themselves a consciousness of their gods in figures of marble or other such representations But then, neither in religion nor philosophy do we, or ought we to, remain by this externality Such form of imagination, or such historical import, as in the latter case Christ, must for spirit become spirit, and so cease to be an externality , for the mode of externality is not the mode of spirit We are to know God "in spirit and in truth," God is the Universal, the Absolute, the Essential Spirit regards the relation of the human spirit to this spirit, the following are the characteristics. And now there follows as intelligible and at the same time as profound a speculative exposition of the relation of the finite to the infinite spirit as can be found in the whole series of the works of Hegel, and which leaves no doubt of God being to Hegel a concrete being and no logical abstrac-It is here that Hegel exclaims, 'I am a Lutheran, and will remain one.' In presonce of such things, and of the innumerable similar intimations that pervade the whole works of Hegel, it is impossible to believe in aught but the theism of the writer, or else in his own unparalleled self-stultification. We may refer in particular to the Philosophy of Religion, the Philosophy of History, and the History of Philosophy How, otherwise than on the supposition of his theism, can we account for Hegel's incessant defence of the various theological arguments against the objections of Kant. and, in particular, for those Proofs for the Existence of God, which he had but completed for the press when the fatal choiers eeized him? The ordinary abstraction of the destac fire supreme was certainly rejected by Hegel. but he had as certainly realized to himself the nature of the true God with a depth of vision never before exemphiled Mr Lewes's extraordinary mistake in this connexion has a note to itrelf

In the third place, it appears to me that the whole tendency of the writings of Hegel supports belief in the immogtality of the soul. In reply (Works, xvii p. 226) to an spinonit who professes not to find this doctrino in the philosophy of Hegel, Hegel himself asks—'Is it not the ease that in this philosophy the spirit is elevated

above all those categories which involve Decease, Destruction, Death, etc., to say nothing of other equally oxpress declarations?' In fact, we have but to recollect the warm manner in which Hegel hails all such categories as the Infinite, declaring 'that at the name of the Infinite, there rises to the soul its own light,' at the same time that he speaks of the melancholy (Trauer) of the thought of finitude, and though the most stiffnecked eategory of the understanding, resolves it-we have but to recollect these and other such expressions, as that unreality death, the death of the hedy is tho buth of the spirit, the soul is concrete at Sath, and has taken up into itself the freight of the world, and then the whole express discussion of the subject in the Philosophy of Religion-we have but to recollect all this, I say, to feel convinced of the perfect loyalty of Hegel to the 'hope of immortality' His remarks on Kant's application of the category of degree to the soul is to the samo effect, and there is that even in his treatment of Meamerism which claims for him a belief in the concrete

In the fourth place, what are we to make of the Vindication of Christianity as the Revealed Religion? Are we to believe that Hegel is here a hypocrite? No, that is impossible. Christianity is to Regel a concrete truth, and he is nowhere more in earnest than in the speculative founding or grounding of all its dogmas. And the 'speculative' of Hegel is not the 'moral' of Kant, but the very inmost nervo of religious thought, such as we find only in our deepest and truest theologians a single token of the nature of his belief, we may state that the resurrection of Christ is to Hegel an actual fact But if Hogel has speculatively demonstrated the truth of Christianity, what consequences immediately follow? Surely belief in the existence of God and the immortality of soul among the first! What were the sense, indeed, of an effort to reconcile philosophy and Christianity as the Revealed Religion, that yet rejected all belief in God and the immertality of the soul?

oxistence of the individual in the universal

The one object of Hegel, then, was to support or restore belief in God, in the immortality of the soul, and in the revealed nature of the Christian religion. However abstract and merely logical, indeed, the terms Notion and like may sound, they as httle preclude belief in the concrete spirit of God as in the concrete

Thought without a thinker is incancervspirit of man able, and absolute thought involves an absolute subject. It throws light on this one object of Regel to consider that it was not the believing but the unbelieving that ho conceived himself to address Tho great thing at last for Hegel was a good citizen, and for him who was already that, there was to Hegel's mind no call for philosonhy. Thus he tells a M Duboc who writes to him about his difficulties with the system, that, as a good head of a house and father of a family, possessed of a faith that is firm, he has pretty well enough, and may consider anything further, in the way of philosophy, for instance, as but a Lurus des Geistes-an intellectual luxury. The philasophy of Herel, then, was not al dressed to those whose natural moral and religious instincts were already sound, but to those they are called 'cducated minds,' 'higher sonls,' ote .- who had been disjutegrated by the thoughtless scentical lovity, or, it isay be, by the thoughtful scential melauchely of the day But reconciliation of the discarded concrete to thought, was evidently here the central necessity. Hence, as we have seen, a scrutiny of thought so profound that it was for the most part unintelligible, and at the same time apparently so exhaustive that it excited the absurdest expectations. We have here the elements for an explanation of the monstrons aberrations of the 'German Critics,' Strauss, Bauer, Ruge, Fenerbach, and others. Intelligence baffled, at the same time that succulation seemed absolutely at term, despair could be the only outcome But this despair could not be idle, and all the less that it felt itself proternaturally gifted by the invincible weapons with which the study of Hegel, unsuccessful in the main issue as it was, had abundantly supplied it Hence that wonderful activity of attack against all the pillars of religion which for some years slackened not, and which even yet, especially in France and Eugland, is not wholly exhausted Of the absurd expectations alluded to, King's appeal to Hegel for a deduction of his writing quill, affords a good example It is hy no means intended to be hinted that the German Critics nourished any such rediculous expactation at this of Krug Dissatisfaction with the dialectic and its results, darkness, especially with regard to the main mystories of life, bolief in the compistion of speculation, and involuntary apprehension of its failure—this is all that we would impute to them We must not expect too much from Hegel, however, as a slight consideration of his principle will readily demonstrate. What that principle lays out, according to the immancht tree, is this world; and Hegel, in restoring the foundations of knowledge, and action, and behef, would not compete with Swedenborg, nor introduce us into actual experience of the future state or presence of God. A supernatural element has accompanied man throughout his whole history, a supernatural element is, to the majority of human beings, as obviously present in the world as the natural one, Hegel aw this general conviction of humanity, conceived it justified, and sought to give it logical precision-not without immense success, but still not without what to a spirit-rapping age must appear lucune. This is the brief of the matter, and so far as any direct (sensuous) knowledge of the supernatural is concorned, after as before Hegel-and perfectly with his consent—the ancient mystelles are mysteries still.

Hegel's ment, nevertheless, is the vindication of reason as against understanding, of the faculty that unites and brings together as against the faculty that separates and only in separation knows. Nor is this vindication anywhere more successful than in the religious element. The relation of finite and infinite is existent fact, communion, then, identity and yet difference, this was the necessity to be explained, and we may assume Hegel to have accomplished it. His unintelligible language, however, I would animate by the following metapher, which may at least render the unio mystica at once credible and

intelligible

Suppose all that existed in the world were a single drop of water—space and its contents retracted into that Well, ovidently, seeing that it is only one drop that is concerned, there is no room for any considerations of size. It is indifferent whether we figure the drop as a jun's point or a pun's head in magnitude. This drop, then, shall be the Absolute But this drop now is not more one than it is many. It is a drop, a one, a single entity, and yet, whether it be infinitely small or infinitely large, being a water drop, it consists of an infinitude of droplets each of which is a one—a drop, quite as much as the original one, though only subordinate and dependent. Now even so I can figure Spirit and Spirits, the Mores.

and the Monada. Then further, if we conceive that these spirits, monada, droplets, are not externalities but internalities—completed internalities—there is room for the additional conception of each of them, the individual droplets and the universal drop, being phenomenally, say in the manner of a shadow, sundered or projected into externalities, an external world, which should apparently surround all and each of them, though they themselves were self-retained. 'And God said. Let there be light and there was light ' the summed internality saw before itself, still self-retained, its own self externalized, and constituting in the fashion of externality, a boundless out and out of contingent, material, infinitely various atoms, into which fell, however, as principle of retention, the shadew of the original tree of intellect

> 'Friendless was the mighty Lord of all And felt defact From the cup o' th' realm of spirits Foams now infinitude,'

In this mainer I think we may provide a Verstelling for the Begreff of the necessary unity of finite and infinite, and so that the one shall not unavoidably disappear before the other, nor the preservation in the spirit-world of the whole burthen of time—all these innumerable savages that slaughtered each other for example—any longer shock. Necessary existence there. That Hegel would accept this illustration of his Triune Notion, it would be too much to say. It will be allowed, however, to be one at least probably in point

Independent, then, of the great and undeniable contributious of Hegel to legic, to psychology, to moral and political philosophy, to sesthetics, to the philosophy of lustory, and to the history of philosophy, I think we may ascribe to hum great light on all the speculative elements In vindicating thought alone as the of religion also substantial element in the universe, he has extended immense support to every spiritual interest, and it were well did the Church but recognise in Hegel the most powerful bulwark that has ever, perhaps, been offered it. For all that, nevertheless, the work of Hegel is, as said, human, and it is impossible for speculation, impossible for theory, to satisfe the longing of man. After Plotinus, as we have seen, in ancient times, speculation was exhausted, and men were irresistibly driven to force

a sign-to actual supersession of the laws of nature to actual excitation of the deity by practices Thaumaturgic and Theurgic. The present epoch of the modern world is, in many respects, very similar to that epoch of the ancient. As, however, it was the Christian religion that saved the world then, so it may be the same religion that shall save the world now Man must subordinate himself, confess his limits, once again acknowledge that the great supernatural ventues are for faith and a trial to his faith, and so once again humble himself in prayer as the only agent Theurgic and Thaumaturgic that ever will he allowed him to move Heaven withal. It is the good Kant-and to Hegel himself his own philosophy is but Kantian philosophy—that has probably struck the truth here : we must do our duty for the duty's sake, and not for any pathological motive which might easily he in the uleas of reason (the moral postulates) were they demonstrated truths and not practical convictions simply-such convictions as extend the needed twilight to himanity, and not the sunshine that would blind. At all events it a to this practical element, to moral and pelitical philosophy, that we would point as the great gain that may be derived from the Germans. And here at present is precisely our own weak side. Ever since Reid, at whose heart lay the interests chiefly of the cognitive element, Ethics, and the practical sphere generally, have not received that attention in Great Britain that is their due 1 This was not always so, howover, and must not be any longer so. We must recall the example of Francis Hutcheson, to whom belongs, as well in Ethics as Æsthetics, an historical value which has not yet, perhaps, been adequately recog-Nor is this, as said, a difficulty now From the rich and all-embracing quarries of Kant, Fichte, and liegel, there are ethical principles to be derived, of the solidity of which no man can doubt, let his doubts be what they may of the theoretical principles of the whole of them Is it not indeed to Hegel, and especially his

I The truth of this remark is well illustrated, as these annotations pass through the press, by Mr Laurie's praiseworthy Notes on British Theories of Morals Mr Laurie's Notes are limited only to a few British theories, yet the confusions of British thinkers manifest themselves ac exasporatingly rife in them that we are reminded of Milton's herror at the distraction of the Saxon Heptarchy Man is a moral being simply because he is a thinking being That is the gayl of the whole Hence, in reality, the categorical imperative of Kant, and, more obviously, the free will (the relation of the universal and the particular will) of Heggl

philosophy of ethics and politics, that Prussia owes that mighty life and organization she is now rapidly developing? Is it not indeed the gram Hegel that is the centre of that organization which, maturing connect in an invisible brain, strikes, lightning-like, with a hand that is weighted from the mass? But as regards the value of this organization, it will be more palpable to many, should I say, that, while in constitutional England, Preference-holders and Debenture-holders are ruined by the prevailing commercial immorality, the ordinary owners of Stock in Prussian Railways can depend on a safe average of 8 33 procent. This, surely, is saying something for Hegel at last 1

The fundamental outlines of Hegel must now, I think, be evident to every reader I have gained inuch from lfegel, and will always thankfully acknowledge that much, but, my position in his regard has been simply that of one, who in making the unintelligible intelligible. would do a service for the public. I have not sought, and do not seek, to be considered a discusse. Hegel's great formal task has been to substitute the actual pulse of thought for the artificial minciple of Fighte Hence the Dialectic. This dialectic, it appears to me, has led to much that is equivocal both in Hegel and in others, and may become a pest yet. Not for his formal but for his substantial contributions, then, to logic and metaphysic, to ethics and politics, to methetics, to history, criticism, science, and religion, is it that Hegel, to my mind, will have his praise yet. His History of Philosophy alone is sufficient to stamp him a Colossus of unparalleled work, a Colossus of the most penetrating and original sagacity My task has been to make plain what Hegel meant by the word Notion. Whether that Notion be really the pulse of chought—that is what is still to be verified that is what I still doubt So long as that doubt remains, I am not properly an Hegelian My general ann, howe er, I conceive to be identical with Hegel's-though en a level quite incommensurably lower—that, namely, of a Christian philosopher

I may add that the position I assign to Hegel is the position claimed by himself, and every word of those very critics, who would lead all into issues absolutely antagonistic,—every word of Ruge, for example,—will be found thoroughly and completely to substantiate this

# SUPPLEMENTARY NOTES

# Why the History of Philosophy ends with Hegel and

HOLD Schwegler to be perfectly right in closing the history of philosophy with Hegel, and not with Descriptions of the German philosophical move ment since Herel, such as we possess from the practised pen of Professor Erdmann, are exceedingly interesting and instructive, but when, in other writers, one surveys the various names that are subsecutive to that of Hegel, one cannot bely 'wondering,' like Hegel bimself in reference to Wendt, 'was da Alles als Philosophie aufgeführt wird' Among these names, however, so far as the Germans are concerned, and so far as I know, the name of Comte is not included. It is the French, and, perhaps, especially the English, who have assumed the vindication of his claims Mr. Lewes, for one, fervidly presses them, and it is thus competent to us to turn our regards Any consideration of them here, however, must now be only brief as well as very insufficiently authoritative in consequence of its dependence on knowledge only at second hand! Both Mr Lewes and Mr Mill, nevertheless, offer us such accounts of Counte as are at least intended to produce a certain knowledge of him, and accordingly warrant discussion of his doctrines so far As regards these doctrines, the most valuable statement contained in the work of Mr Lewes is that extracted from Mr Mill's relativo article in the Westminster Review, and to that article, therefore, I shall, in the following-indications rather than discussion-on the whole confine myself The article is an able one, calm, clear, and comprehensive surely we have at least the means in it of chabling us to do some justice so the teaching of M Comte

The fundamental merits attributed to M Comte are two in number | His arrangement of the sciences. and 2 His so called law of historical evolution

I M Conite's arrangement of the sciences is into Abstract and Concrete The Abstract are Mathematics (Number, Geometry, Mechanics), Astronomy, Physics (Barology, Thermology, Acoustics, Optics, Electrology), Chemistry, Biology, and Sociology The Concrete again

are 'po thoused as not yet formed,' but they are represented in Muneralogy, Botany, and Zoology
II To co-called law of evolution, again, is that 'every class of human conceptions' has, in its historical development, 'necessarily' exhibited three successive stages, named, respectively, the Theological, the Metaphysical, and the Fositive. Accordingly, the single point to which the labours of M Comte direct themselves, is the demonstration and establishment of the method of the ultimate and crowning Positive stage as the ulturate and crowning Positive method which henceforth, as alono legitimate, is alone to be adopted This method, finally, is the investigation of pheno mena simply as phenomena, or simply in their direct relations of association, whether simultaneous or successive, and without consideration of what they may be in themselves or in their own inner nature. The Positive method, in short, replaces all 'outlying agencies,' whether Theological destres or Metaphysical entities by Positive laws, which laws, and in their more phenomenal relativity, as alone what can be known, ought alone to constitute what is sought to be known

The most superficial glance at the pages of either Mr Mill or Mr. Lewes will adequately prove what has just been said To Mr. Lewes, for example, the arrangement of the scences 'is nothing less than an organization of the sciences into a Philosophy,' and he frequently speaks of the 'famous los des trois états' as 'Cointe's discovery of the Law of Evolution,' while he evidently regards these two 'integral parts,' with the method they involve, as constitutive of the philosophical achievement of Auguste Conite 'These,' he says, 'are his contributions, his titles to immortal fame, 'the great legacy he has left.' Mr Mill, again, if less enthusiastic, is no less decided. The arrangement of the sciences, for instance, he styles 'a very important part of M Comte's philosophy. a glassification, which, if the best classification is that

which is grounded on the properties the most important for our purposes, 'will stand the test.' and in the same connoxion, he speaks of 'that wonderful systematization of the philosophy of all the antecedent sciences,' which is a 'great philosophical achievement.' Tho so called law of evolution, again, he regards as 'the most fundamental of the doctrines which originated with M Comte, 'the key to M Comte's other generalizations, all of which are more or less dependent on , the backbone, if we may so speak, of his phile hy,' etc. And as concerns the general conclusion in gel arence to a Positive method, his expressions of sath .... are incessant 'belief in invariable laws constitutes the Posi tivo mode of thought,' and this mode of thought is to M Comte, with the approbation of Mr Mill, 'the funda-mental doctrino of a true philosophy' Evidently, then, it is not without warrant that we assume the titles of M Comte to the place of a princeps in philosophy to depend on his demonstrating the law of evolution, and philosophizing the sciences, to the general result of the Positive principle or method; and this, all consideration apart of the necessarily numerous ments in detail of a writer so gifted as M. Comte On this understanding we proceed to the statement of a few objections

Of the classification of the sciences we remark, in the first place, that it is confessedly incomplete. The latter half is even written up a possibility merely, while in the former, a capital subdivision (Barology, etc.) is admitted to remain independent of the general principle second place, this general principle itself, while the most common and the least recondite, is at the same time the most vague and the least discriminative expedient of classification in existence. To take the simpler first and the more complicated last, is, on every question of arrangement, the first suggestion of every child of Adam. Grocers, drapers, anothecaries, the cook in the kitchen, the school-girl that sets up housekeeping on some wall or doorstep-these and a score more are there for the As regards vagueness, again, it will be sufficient to point out that the distinction involved is only quantitativo; it is simply a less or more, it is wholly inapplicable to, it is wholly inexplicative of, quality. In the third place, the distinction of abstract and concrete, as applied to the two clief classes, is really a misnomer The second class certainly considers existents, and the

first only existence, but this distinction—and it is now only truly named—is either not properly a distinction of abstract and concrete at all, or it is a different abstract and concrete from that already used, and this difference, which is alone significant, is alone unsignalized. In the jointh place, this unsignalized difference, or this assumed identity between the general and the particular principle of division, is itself a blot. In this way, in truth, there are n two principles, a general and a particular, but only of the less or more of quantity; and to stop at the engage the first half-dozen less or more concretes, and ber the off from the second half-dozen sumlarly less or more concretes, naming the former abstract alone and the latter concrete alone, is at once arbitrary and idle, gratnitons and absurd. In the fifth place, there is no element of necessity present to guarantee either the adequacy, completeness, or, so to speak, foundedness of the division. Comte, like Xenomanes, has simply looked els tor obparor That is, he has simply opened his eyes and taken up what he found to hand. Attempt at a demonstrated beginning there is none I, Augusto Comte, find number to be what is most abstract, and I accordingly place it If you doubt me, go and look for yourself Such procedure certainly satisfies the wants of many in England, nevertheless it is but arbitrary and empirical -(Apropos of this word empirical, let me remark, that, with the writers on Comte, it does not mean what it means here, something known by mere experiment of sense, but something generalized from individual experience, as, for instance, a proverb might be.) If the beginning thon is empirical, so also is the transition, and so also the end. Why does Geometry follow Number, or Mechanics Geometry, or Astronomy Mechanics, or Physics Astronomy, or Mineralogy Sociology? And how is the enumeration known to be complete? Have we not here a mere arbitrary breccia? That extension should follow number or motion extension, where is the reason of this in the nature of the case? That M Comte places them so because he finds an ascending series of complexity in them, is not difficult to be said; but whence, in such things, this ascending series of complexity? Many Enghishmen, as said, are satisfied with the fact, those, however, who are accustomed to Hegel, demand the reason of the fact, the necessity of the fact. In the suth place, the division generally has no title to superiority whether as regards doctine or as regards classification. It is impossible to believe, for example, that it will be found expedient in practice to begin education with Mathematics, pass on to Astronomy, Physics, Chemistry, Biology, Sociology, and end with Mineralogy, Botany, and Zoology. A complete view of the objects of study may surely be more easily attained by simply glancing from the periphery to the centre, from nebula and start, and sun and planet, through the air to the earth. I from the earth to the ego. Empirically, at least, equilarlance is a great convenience, whatever order of any is the right one, and, in that respect, it is hard to see that M Comte's classification possesses any advantage over the

constructione suggested.

But, further, Mr Mill himself signalizes such grave defects in the classification of M Comto as the omission from it of Logic and Psychology, and a reference to Kant and Herel will probably enable us to see more cleffly its general manificiency The chapter of Kant's Kritik on the Architectonic of Pure Reason, begins thus -'By an architectome I understand the art of systems tio muity being the means of first raising common knowledge into science, or at converting a mere aggregate of such knowledge into a system, architectoric is the theory of the Scientific in our knowledge generally, and necessarily belongs therefore to the theory of mothod. The facts of our knowledge in general must, under control of reason, constitute not a rhapsody but a system, us which alone they can have power to support and promote the essential objects of reason By a system, again, I understand the manifold of individual facts in subjection to a single idea. This idea is that of the form of a whole, so far as through this whole, as well the amount of the manifold as the position of its parts mutually, is a miori determined Such scientifio idea includes therefore the object and the form of the whole which is in congruity with it. From the unity of the general object (purpose) to which all the parts, mutually related in its idea, refer, it results that every part is, on occasion of a knowledge of the rest, capable (if absent) of being missed, and that no contingent addition or indeterminate amount of perfection; without possession of its own a priori defined limits, is possible The whole is therefore articulated (articulateo) and not simply amassed (concervatio), it may indeed

increase inwardly (per infus ensceptionem), but not outwardly (per appositionem), just like the body of an animal whose growth adds no member, but, without change of proportion, renders each stronger and able to its pur-Kant goes on to define a takuaal no g 10 tw auch as is proposed empirically in obedience to jurioses that only contingently present themselves, and cannot therefore (what or how many) he known beforehand, while in architectoric unity is such as results from an ulea, w re reason a priori prescribes, and does not merely empired it assume, particular ends it is only the architecturity that is competent to science. The rest of the chapter will recompense perusal \* It is in consequence of a thorough assumilation of all these ideas of Kant that Hegel now offers us his classifications Fig. the Hegelian 'Philosophy of the Sciences,' in especial, we refer to the 'Philosophy of Nature,' and, for a counterpart to 'Sociology,' to the 'Philosophy of Right' As regards the sciences, the great divisions are at once Mechanics, Physics, and Organics. Hegel, however, points to no empirical expediency, or more external quantitative increase, in justification of these rubries he demonstrates his beginning, he demonstrates his transition, and he demonstrates his ead. The subdivision of the first division, and similarly demonstrated, runs thus Mathematical Mcchanics, Pinte Michanics (Gravity), The so again are and Absolute Mechanics (Astronomy) further subdivided Physics rigorously divided and subdivided in obedience to the same scientific principles embraco Chemistry, Electricity, Optics, etc., while Orgames concern Geological, Vegetable, and Ammel Organism It is only in reason and consistency that what in Hegel corresponds to Sociology constitutes but a portion of what relates to the whole subject of mind and the manifostations of mind This portion, however, occupies a volume for itself, and this volume may be confidently pronounced the most perfect and complete body of junsjoinh ntial athreal, and political principles at present in We have not speed for exposition, but in comparison with the little that has been noheated, jerhans the unguaranteed, contingent, frequentiry, and really miscellan, ous mature of the Court in classification will be now blowed Mr Mill says 'it is always easy to find fiult with a clissification, but we bug to add that it is always easy to propose one, and that an caster proposi-

Principles of arrangement are technical or architestonic, as bitrary and from without, or necessary and from whibin, i.e., from the very enters and reason of the thing steel?

tion was never offered than, The simplest first! Any real internal dependence of a later on an earlier, of Chemistry on Geometry or Astronomy, for example, we very much doubt. Though more complicated, too, the later cannot always be said to be more 'arduous' that the earlier; nor is it even apparent that the method of the carlior, though naturally never unvelcome, is really a necessary presupposition for the study of the letter But the reader can satisfy himself here with a lance at the table for himself. In conclusion, bearing a mind that a lugical division is natural, and not really all, or that it is accomplished by a principle seriel as ye of what is divided and taken from what is divided, we would point to the success of Hegel in these respects, and the failure of Comte. We pass now to Comte's second merit.

Is it true that every distinct class of human conceptions has-historically-been first Thoologically, then Mctaphysically, and lastly Positively regarded? On the Theological head, it is no special mont of M Comte to have pointed ont the characteristics of the Polytheistic ages, All that has been said by Comto in that reference has been said a thousand times long before him lt se natural to early men to hypostasize the various powers of nature of that there can be no doubt; and all that concerns the rise of Fotichism into Monotheism has been oxhausted, and from various points of view, Religious, Political, and Æsthetic, by Hegel. That every class of human conceptions, novortheless, has experienced a theological stage, can ovidently not be ontertained, and Mr. Mill himself admits as much Was man's cooking, or clothing, or decorating, or hunting, or fishing, or counting, or measuring first of all theological, then ! Was there a theological first to Geometry (Mr Mill says no), or Geology, or Geography, or Zoology, or Botany, or Optics, or Acoustics, or Chemistry, or Anatomy, or Mineralogy, or Logic. or Agriculture, or Architecture, or Music, or Drawing, or Grammar, or Philology, or Phrenology, or Political Economy ! The supposition is absurd, and there is no merit whatever in the theological suggestion of M Comte but what belongs to the philosophy of religion in general—a philosophy that is explanted to us by vory different writers from M. Comte Let ingenuity do what it may in disproof, it will remain ingenuity merely.

As for the Metaphysical stage, how me we to under stand it 9 It is generally understood as if all the philosophers from Thales to Hegel belonged to it and emplified it. I take leave to say that this is not so I'e are told that on the theological stage things were garded as gods, and on the metaphysical as 'powers. es, virtues, essences, occult qualities, considered as real existences, inherent in but distinct from the concrete odies in which they reside,' 'as impersonal entities interpo d between the governing dety and the phenomens, ad forming the machinery through which these mediately produced. But is this the conception of Langle philosopher from Thales to Hegel? Thales thought that water was probably the basis of all things, which were but more or less rarefied or condensed forms of it. if for this idea, Thales is to be held to have looked on water as an unknown nonmenon, and to be regarded accordingly as a metaphysician, what are we to say of the modern chemist who would think himself, not a Metaphysician, but the luckiest Savant in the world, could he but reduce all the elements in existence to the single or even double HO? And is it really different with the other Ionies, Anaximander, Auaximienes, etc., The Pythagoreans who would account for the order and symmetry of the universe by mathematical ratios, did they hold by metaphysical essences then? The Eleatics were only of opinion that all the multiplicity of this vast but orderly universe must be referable to a single principle that remained, and really had quite as little to do with essences and virtues as Comte himself Consideration of the other pre Socratics yields the same resulteven the Love and Hate of Empedocles were in effect but metaphors for Attraction and Repulsion. Then as regards Socrates, Plato, Aristotle, the aim of the whole three of them was but generalization, and generalization as it is understood by ourselves Nor will I for one see inferiority in them for that of the two elements which constitute the universe-sensation and reflection-they chose the nobler as the truer. Even the Realism of the Schoolmen, if a belief in the jn sus of the thought, was no belief of an unknown thing within the object. Then coming down to modern times, what philosopher of the whole series was in quest of 'impersonal entities interposed between the governing deity and the phenomena? Why, not one Such was not the quest of Bacon, or of

Descartes and Spinoza, or so to name their quest would be but to belie it. Did Hume demand 'occult qualities' or 'impersonal entities,' or Locke, or Condillac ' 1s the Leibnitzian theory of the universe by means of the hypothesis of ideating monads really such as the Conf tians would have us believe? As for Kant, his nounicy are not the Comtian absurdaties, and of Hegel, Muo would simply account for the numerse as it stands by reference to a single principle that is a known constituent of it, we need not speak What Comte describes as met.ophysical, then, is absolutely foreign to me hysics The slightest consideration, indeed, will demost a to the weakness of the entire position Both Mr. all aid Mr. Lewes labour under a pancity of relative illustrations, and are buth obliged to have recourse to what is supposititions, offering occasion enough for a saturcal humour were there but space Why, even as regards that view of things which is termed nictaphysical, there never was a time in the world's history when it was more prevalent thun at present A vastly greater number of effects, and infinitely more extraordinary effects, are now known and succulated on in reference to agents than in the whole of previous history. Look to the action of Chloroform, of Opmin, of Hydrocyamo Acid, of Strychnine, of the saliva or what clee of the mad dog and the snake. Do we even, when we record the phenomena of these things in all their co existences and relations, think that we have attained to the philosophy of them? No. for all these relations, and for all these co existences, there is a reason, and it is only when we know this reason, and not the mere relations or co-existences themselves, that we possess philosophy mere talk new-a-days of marable untecedents, and in surable consequents, is causality, then, once for all removed and done with. The word imparable restores the whole problem, and it is searcely credible that this should not be seen Were there merely anticedents and consequents, trouble there would be none, but the thing is that these antecedents and consequents are in variable, and we must ask why It is absurd to suppose that water extinguishes flame by a mere relation of an tecedont and consequent, and without the nexus of a reason What Comto means by Metaphysical then, is, in hrief, Causal, and it is quite untrue that either Ge or Hume, or anybody else, has as yet channated it But

this determines what we have to say on the third or positive stage, and it is the third or positive stage which is

in reality the whole of Comtianism.

The affirmation of this stage is that we have simply to eternune the succession and co existence of phenomena athout question of anything but the phenomena and in the a relations Now, only so fur as it shumant a cous alt is this affirmation different from the principle of empiral inquiry that has ever at any time obtained It was holly by a reference to the relations of phenomena. Thales said water, Anaximenes air, Pythagoras are, Parinenides the One, Heraditus process, general ideas. Nor is it different among the moderns, who to the manifung methods of the succents add only that of express and calculated experiment This only is. of course, much, but it is neither conditioned nor increased by Comte Comte probably re introduces in effect the whole body of metaphysics when he sanctions the questioning of nature by proliminary hypotheses, and even with him causality is only theent in name when invairability is present in fact. We have only space at present, however, for a word on this latter, cansality Cause, as Hume interprets it, means, Mr Mill asserts, 'the invariable antecedent,' and 'this is the only part of Mr llume's doctrine which was contested by his great adversary, Kant.' I cannot agree with either position Hume, in custom, argued in effect, for the variability of causality, this was his express sceptical object indeed, and it was not the invariability which Hume saw in causality that Kant contested, but, on the contrary, the variability,the variability, that is, which Hume, as it were, sought sceptically to insinuate into causality, by resting the (supposititious) necessary connexion which its idea account to involve on habit, custom, and the resultant subjective expectation We are in the habit, Hame said, of finding things together, and so we expect still to find them together, but the invariability thus ascribed is but that of our own expectation. It is not objective, it is merely subjective Kant, in reply, simply demonstrated that the proposition, Every change must have a cause, is not subjective but objective. The Commians may, indeed, say that their invariability is but the invariability of subjective expectation and not of objective fact, but habit is quite inadequate to the objective relations, in

trust of which they construct science, and assert 'savoir' to be 'pr(voir' Hume himself is not different under the 'necessary connexion' of reason which he always overtly demes, he always latently presupposes a 'constant, commutation of nature But properly studied nature and reason are identical and, in ultimate instance, it is the latter that gives its force and virtuo to causality, my finite or subordinate category as it may be This rop of white acid falls on this white wood, and the latter blackers. The wood is burned. Have we not be there but an invariable antecedent and an invariable antecedent and an invariable antecedent and an invariable antecedent. Is there no nexus of reason that domonstrates the invariability or why the wood is burned ! The wood is water and carbon, the water has united with the acid and loft the carbon-black. That surely is a reason. That in the process a higher category than that of causality, reciprocity namely, is exemplified, by no means eliminates the reason. This reason is always, That difference is identity A cause, then, is the regional autrerdent of a consequent, and philosophy is, in all cases, nothing but the demonstration of this rationaldy which, of course, is not always explicit. There is really no gain, then, in the substitution of invariability for consality, but perhaps only much subjective sufficiency (as in Mr Buckle) on one's own advancement. When one has generalized the action of fire, as it really simpler to say that fire has such and such invariable consequents. than to say that it has such and such a nature? What is there in the word nature so used to terrify us? Nature is but the identity into which the various consequents are reflected-simply that and no more-and that is a necessary mental act-that, indeed, is a necessary material fact, or there is nothing in existence that is not as well reflexion into itself as reflexion into other things, or more briefly still, a reflexion of its own differences into its own identity The nature of an object is in point of fact simply the notion of it, and the notion of an object is the truth of an object. When we talk of nature in general, too, what is really implied is no 'imaginary being' which Mr Mill would have us elumnate, but sumply the system or rational all of things Mankind. the Company may depend on it, will continue to talk of Lature in general and of a nature of things And have not things a nature? How but by knowledge of its nature, of the sort of affects and consequents it is compe-

tent to initiate, is it possible for the physician of experience to obtain a consequent from a drug which the latter was never known to possess before? Or would this ysician reason better, if he resolutely kept his ding a are self-identical antecedent, undeepened, unconcreted to a nature by reflexion into it of its own various conset ents? The truth of the matter is, that the word phenomena, as we are instructed to use it by the Positivista is really tantamount to noumena Phenomena are no to be regarded as relations of things, that is, but as their cas things, as themselves nonneura. On, apart from more, apart from the relation in which alone these two terms have sense, either is the other menon is as untrue as noumonon when understood as more than the one half of a relation. Predication is not truer than the subjects of predication I know a great many consequents of this sulphurie acid, these consequents are the nature of it, constitute the notion of it, it is the nonimenon, the subject, into which they, the phenomena, the predicates, are reflected. That the phenomena too do not exhaust the nonmenon is evident from this, that, in other relations, it yet may be found in connexion with many additional consequents. It is not necessary, however, that the nonmenon should be more than thus. The nournenon is sumply the subject of the qualities, it is not a mysterious entity apart from the qualities, and capable of being possessed apart, of being known apart. It is absurd to expect to know a thing, not only when qualified, but when unqualified In very truth, it is the Positivists themselves who make such a mustake as this, who suppose that there are under the qualities nonmena, things in themselves, that may be known otherwise, -that is, under other qualities Mr Lewes, for one, is plainl, of behef that wo do not know things in them selves, masmuch as we know them only through sensations. What is that but the assumption of unknown norment, and does it at all mend the matter to say, Yes, but we will not speak of them \* How different Hegel, who was one of the first to explode such an absurdity as an imqualified nonmenon To Hegel there was but one nonmenon, and all clse was but its prenomena, though, as it were, amongst the very phenomena, there were reflexions of the nonmenon, the subject itself, on various stages. It is worth while considering that the conception of a sum, a group, an

aggregate of phenomeus, is inadequate to fact. There exists no such sum, group, or aggregate in nature Consider a crystal of blue vitrol, it is blue, it is transparent, it is acred, it is hard, it is smooth. But you, cannot say of it that it has one quality here and another there No, where one quality is, there also are all the others, lot thom be as numerous as they may acridity cannot be separated from its transparately, wherever it is transparent, etc. So with all to other acrid, it is also transparent, etc. So with all to other acrid, it is also transparent, etc. wherever it is transparent, it is also acted withever qualities: they mutually interpenetiate are irvade each other, they exist all of them in the each interpenetiate are interpenet then, to which the qualities are referred, is an inside to thour outside. This point, indeed, in which all the qualities coincide and are identical, which then is as an internal knot collegating them all, can be very well seen to occupy the relative place of subject. So is it with the entire universe from a drop of water or a grein of sand, up to the sun in the firmament, things are not aggregates, but subjects, of qualities Baro predication nowhere crusts Just us it is impossible to find subjects ansupplied with inedicates, so it is impossible to find predicates ansumpled with subjects Grammar is truer to philosophy than Conite, and pretends not to convert the world into a flight of adjectives. It will not abandon True it is, at the same time, that a mount without adjectives is a non-ens, but not less a non-ens is an adjective without a noun The constitution of things is once for all so The analogy of the ego penetrates overywhore, and embraces all A subjectivity without a constituent objectivity were zero, but an objectivity without a sublating subjectivity were, at bottom, equally absurd. The proposal of Courts, then, to know phenomena only, as simply impracticable. How can we possibly know nothing but outsides? No phenomenon but is itself, as said, only one-half of a relation, nor exists without its complementing and realizing other, the noumenon. Not that it follows, however, as has also been said, that this nonmenon is some concealed and mysterious special cutity, capilile, perhaps, of being taken out, and looked at for itself Such irrational and abourd magnations we have only to impute to ourselves Hegel, at all events, has not the slightest intention of creeting as Mr Mill seems to fancy, 'a mere creation of,

the mind into a test or norma of external truth' part, indeed, Hegel is peculially opposed to the assumption of occult forces, he quotes Newton, as (with to assumption of attraction and repulsion as physical kines, and even blames him for having been untrue to this is own requisition Still, nevertheless, the demand that we should confine our attention to abstract selfidentical outsides belongs not to Hegel Abstract im mediacyweart from evolution and inner determinateness, 18 not the . . Lnoreledge What knowledge would there be, muster we we restricted to the hare smell, taste, colour, sound, or feel, then and there present, without the impregnation of Fermillelung? Nay, is not the very attitude that follows from the domand dangerous to humanity? To empty enreelves of all within, to rise to the mere surface, and spread ourselves there, thin, clear, an outside merely, is it not this sarface, mere surface—that breeds that sufficient look so offensive in Mr Buckle? No, metaphysics and religion cannot be banished, for they are in very truth essential humanity Mr Mill himself asserts the one to be necessary, and does not reject the other. No less judged than cmpirical science, they must always be cultivated them what idle, shallow acquirement would not this science itself become! Nay, even in a linguistic point of view, what would this science become if in description of it we were required to banish all metaphorical speech. if attractions, and repulsions, and affinities, were all proscribed? External phenomena can hardly ever be reproduced to thought unless in the language of the Vorstellung As to that, indeed, if it were only the Vorstellung that the Positivists resisted, and if in its place they were only minded to substitute the Begriff, something like a show of reason would not be absent. But there is even to be no Begriff; no, there is to be nothing but 'the naif reproduction of the phenomenon as the reason for itself ' So. then, we are to have but a Chinese world of miscellaneous self identities, with no possible Liw at last\_naive self-identical reproduction could have no other ultimate resultbut Mr Buckle's 'important' law of averages! But this is impossible, this is not the truth, all is reflected, reproduction there is none, change is the ride. In all our inquiries we still seek, indeed, the doxn of the louics, we still exply the mathematics of the Pythagarcaus, we still desire to refer the multiplicity of existence to a single life; we still see that multy, however, with Harachtus, to be movement, per petual allirmation through perpetual negation, we still seek with Anaxagoras, this unity Nous too, and we still seek with Socrates, and Plato, and Aristotle to solve this Nous into its constituent ideas, leaving a retical and practical system of knowledge for at the generations of men. So far, then, as it were no an investigation of effects and counter-effects, the communication of the properties are causality and recuprod. It is to be admitted at the same time that existing the confined only to the physical field, and that final explanation must resort to a higher principle. This final method, however, remains as yet shut up in the books of a single individual,

and cannot find exposition here

Such, then, is the result of our analysis of the merits that are claimed for M. Comte. It is impossible to ettribute value, or even originality, to any of them. ninety-nine people out of the hundred, asked to examine a child in geography, grammar, arithmetic, Latin, Fronch, etc, would say, Let us begin with the most elementary branches, what pretence is there for claiming for Comte any unusual merit in resorting to so common and natural an expedient, so poorly and imperfectly applied too? His so-called law of evolution, again, exists not as named and considered by him, and is but a fragmentary reflexion - where it has any truth, as when it asserts philosophy to be preceded by mythology, monothersm by polythe-18m, fetichism, ctc.-from the vast generalizations of Hegel His principle, lastly, of restriction to phenomena is but the finicality of formalism itself, and tends to make us walk on air, while we are emptied of the filling of our concrete humanity. But neither things nor ourselves, fortunately, are convertible into mere outsides.

Besides the main merits of M Comte, however, there are other particular ones which now demand a word. In relation to his arrangement of the sciences, for example, there is not only his 'Logic' of these, but his creation of an alleged new science, that of Sociology, while, in relation to his law of evolution, there is its application into a Philosophy of History. On the first head, unfortunately, Mr Mill, though he finds here M Comto's very greatest achievement, does not enable us to say much.

We conclude, howeve, that what it involves is no Logio of the sciences in an Hegelian sense, but an culightened generalization of the resources of empirical investigation in a Raconian sense. We may cordially allow every re-active merit claimed without prejudice to our general Sition As regards Sociology again, it will be found, as Mil admits, that the only important part of this allegal new science must, under the name of Statics, be resignal to Aristotle and others, while that part of it that I've amed Dynamics seems to refer to little more than the Gready discussed law of evolution Comta Wat I d to a different treatment here (referring to man historically, and not psychologically) will readily appear by looking to his principle How could he get the point of view of bare phenomena and bare rela tions otherwise? From any other point of view man was too noumenal a being to suit his objects. As regards, lastly, the philosophy of history, Mr Mill, to whom this is Conte's second greatest achievement, supplies us with more information Nevertheless, though the relative survey of historical facts contain much, doubtless, that is enlightened, ingenious, and interesting, we gather from it no reason to alter the main conclusion Rather we see in it much to confirm it. The method, for example, is plainly that of ordinary raisonnement with a probable here and a natural there, the hardest facts are expected to resolve themselves and flow for us. On the whole, however, we may allow the ments claimed for M. Comte with reference to all the heads here without departing from our general position. That Comte was a man of ability and acquirement there is no wish to deny Mathematical and scientific accomplishments he certainly possessed; and many excellent ideas, many large, liberal, tolerant views, he must be cordially acknowledged to express in detail. Still, nevertheless, even in Mr Mill's eyes the negative of Comto must be named a large one. One-half of the work of Comte he seems, indeed, totally to reject, while in the other half he certainly finds faults enow. He signalizes deficiency, incompleteness, unsuccess, in the classification of the sciences, failures no less in the institution of Sociology, and many errors of tletail with regard to the law of ovolution, while he disputer his originality in regard to the very principle of Positivism Both Mr Mill and Mr Lewes find further suuch in M Comte generally that is exaggerated, maccu

rate extravagant, arbitrary, abound, and ridiculous, and with this, what is said of his life and character seems very excellently to colure He was a delicate lad, that stood apart from the games of his comrades, but insurgent and inducile, he tired out his teachers by his pertinacity of argimentativeness and egotism. His married life was a sin scene of French bickering Madame did not understand the cordes intimes of Monsieur, nor Monsieur Madahe's. Egotism is always unequally yoked It may oppear cruel to allude to Comto's actual attacks of ing, but they are still elements in the calculation egel ily, we may refer to his exquisitely French Platon passion for Madaine de Vaux, that ended in his exaltation into the intensely self-confident Pontiff of an extravagant and ridiculous new religion, with its stupid eatechisms, calen dars, and what not As is evident, we have only space to indicate, but whoever will take the trouble to read what Mr Mill and Mr Lowes write of Comte, will find all that is indicated amply illustrated and confirmed

Professor Ferrier quotes Mr Morell to this effect -'No one, for example, who compares the philosophic incthod of Schelling with the "Philosophie positive" of Auguste Comte, can have the slightest hesitation as to the source from which the latter virtually sprang Comte's fundamental idea is then asserted to be 'precisely the same as that of Schelling,' in whom is found also 'the whole conception of the affiliation of the sciences in the order of their relative supplicity, and the expansion of the same law of development so as to include the ex position of human nature and the course of social pro gress' These assertions of Mr Morell are perhaps too sweeping, but there can be no doubt that in the Germans who preceded M Comto much matter is to be found which might have proved suggestive to him. We have already seen how analogous to the triplets of Hegel were even the fundamental triplets of Comte, Theology, Philo sophy, Positiviani, Fetichism, Polytheism, Monotheism, etc., but many other Hegelian indications are not wanting even in the short summary of Mr Mill. Here, for example, are a few emmently Hegelian traits .- 'The human beings themselves, on the laws of whose nature the facts of history depend, are not abstract or universal, but historical human bonigs, already shaped, and made what they are, by human society ' 'the vulgar mode o'

nsing history, by looking in it for parallel cases, as if any cases were parallel, ' 'the state of every part of the social whole at any time, is intimately connected with e contemporaneous state of all the others, religious Allef, philosophy, science, the fine arts, the industrial by, commerce, navigation, government, all are in close nat ral dependence, etc.; 'M Comte confines hunself to the lain stream of human progress, looking only at the races and nations that led the van, and regarding as the successomer a people not their actual descendants, but those who took the thread of progress after them ,' 'tho vulgar mistak. M supposing that the course of history has no tendencies of its own, and that great events usually proceed from small causes,' etc. etc. Then with Comte as with Hegel, the main object of philosophy at present is a reconstruction of human society, and on those objectivo principles, too, which are not always pleasing to the rather negatively and wholly subjectively disposed relativists, such as Mr. Mill and Mr. Grote teaching of Comte on the family, women, marriage, etc, is essentially the same as that of Hegel, and in its objective necessity all but directly opposed to the subtective freedom of the Auflidrana Then Comte planty sees and reprobates the modern atomism of which we hear so much in Hegel, and is quite as anxious as he to co articulate it again under the universal He talks of the great productions of art which we might expect from such objective reconstruction, 'when one harmonious vem of sentiment shall once more thrill through the whole of society, as in the days of Homer, of Alsohylus, of Phidias, and even of Dante. It is admirably characteristic also of the German influence on Comte that he is wholly opposed to what is merely negative and destructive,' and for that reason excludes from the seats of honour the philosophes of the French Aufklärung Many other Hegelian analogies in Courte will be found at pp. 379-382 of Mr Mill's essay. In short, when we consider that Comte's titles to fame consist in his classification and logio of the sciences, in his sociological generalizations, and historical analysis, we have no difficulty in deciding that the praises in these references, so copiously heaped on Comte as the first and only, will yet in the end be transferred to the entire quarry of these and a thousand completer excellences more—Hegel Comtianism, in fact, bears to 2 11

Hegelianism a relation very similar to that of Mahome tanism to Christianity Rapid as is the spread of the one when compared with the other, its reign, neverthe less, will, in view of its incomplete, flushed, fragmentage nature, prove but short-lived and partial. Nor need regret its advent in England . it will always prove in ductory, and we have nothing to fear from it, now that its atheism and materialism have been by Mr almost formally withdrawn That a knowledge go Comte should precede a knowledge of the earlier Her cannot in the circumstances surprise. Comte evidently writes heavily, but he writes at the same time a rench, and exoterically. Even to his own countrymen, Hegel, for the most part, remains still a sealed book. Comtianism will probably be in full leaf in England when Hegelianism has done little more than broken ground Hegol, however, as all that Comte only aims at, and it is time that he should be known How one shivers for their own shame, when one hears, in reference to Hegel, the crude propos of such intelligences as Mr Mill and Mr lawes! These we have not space to exemplify Mr Mill, we may say, however, talks somewhere of Germany making convulsive efforts to wreat itself from the groove of the false metaphysical method are we then in advance of Germany ! is Germany in any respect behind us ! Is not the truth rather thus, that at this moment Germany leads the whole world even in empirical science. Can any empirical science be named, indeed, for which Germany writes not the text-books? Is it not the dis coveries of her inquirers that are alone bruited among us? And to what is this superiority owing? Why, to nothing else than the superior faculties, the superior ideas, and the superior terms, which have resulted from the hard discipline of German philosophy talks too as if Hegel were an example of metaphysics, as this term is understood by Conite, and at the same time seems, with Mr. Lewes, to regard his method as subjective and a priori There cannot be a greater mistake, nay, the reverse is the truth, and Herbart oven reproaches Hegel with empiricism. As said, the latter is as adverse as Comte himself to the impregnation of nature and tho things of nature with metaphysical creatures vory far from that, he would reduce all to the simple notion Highethod is not properly named a priori, however No, if synthetic, it is no less analytic, and has always emperiod

fact below it. It may be described, indeed, as the exhanstive deduction of a single, actually existent principle that has been inductively acquired. The preceding induc-You is but superseded by the universality of the deducren; or to attain the analysis, we have but to reverse & synthesis. The peculiar objective analysis, however. that conducts and, in completeness and correctness. guark tees the deduction, is, in fact, the foundation of a new nothod, which yet awaits, I may say, verification, and it were much to be wished that the faculty of Mr. Mill were available here. In the meantime, we may say this: Hegel all consideration of his principle and method apart, has produced on all human interests, theoretical. practical, and mathetic, a body of generalized knowledge, which, for comprehensiveness and accuracy, for power of penetration and power of reduction, has never been approached Nor, after Kant, who, instigated by Hume on all the fields, set the example, is this a wonder

It is impossible here to do any justice to the theme, but there is another phase of the Hegeban philosophy to which I should like to call the attention of most modern philosophers. To Comte, and I suppose almost everybody at present, the universe is a vast magazine of un accountable facts. Whence or how they came, these facts, we know not: our business is to inquire into them as they are, and adapt ourselves accordingly pretty well the position of Mr Mill. It is not necessary to suppose either that things will always remain as they are: the relations of things may vary in nature; they may vary, they do vary, in a sociological aspect, it is enough for us, at any time, to know them as they are. and follow the consequent expediency. Possibly even .lsewhere in space, things and relations may be quite We must trust our acquired necessities of thought only so long as the facts that led to them remain beneath them; for any necessity but what habit begets on experience exists not. In such a world, then, it is the business of society to leave the individual to the unfettered exercise of his highest faculties. It is not the business of society to dictate to this individual his beliefs; it is a question of the greatest delicacy, indeed, if, and-how, and how far, it may interfere even to assist him; or it is best, perhaps, not to interfere at all "Ilms, as said, is pretty well the position of Mr Mill

and while it contains some elements that do not preclude a junction in the end with the results of Hegel, it certainly contains others that render such junction for ever hopeless. These latter concern what I may call Ma Mill's absolute relativity: that the nature of things ca not be depended on, that it may vary in space, it vary in time, and that we have simply to know it -its quents-here and now. If there be in effect, namely, no nature of things, that is, no principle of reason that underlies and permeates them, or if Mr. Mill's invariability of eo-existence and succession be on that is valid only here and now (and Mr Mill hardly allows to either a validity and breadth coincident with general human experience)-if there be no nature, no reason, no necessary and absolute invariability of the relations of things, then, for Mr Mill any junction with Hegel must for ever remain impossible. But, these apart, there are other elements in Mr Mill not hostile to a inneticn with Mr. Mill still insists on the thinking of things Now, things and thinking—observe the etymological connexion-are all that exists There is nothing but understanding and sensation, or thought and sense. Explanation, then, which is the need of nnity, would reduce the one aide to the other, and Mr. Mill's thinking of things would have precisely this result, were but things in their relations supposed avariable. On that supposition, indeed, such thinking could only result in a system of thought which would be the true nature of these things, these things in truth, or the truth of these things. Now that truth, the want of Mr Mill, is the sole want of Hegel also. As it might result to Mr. Mill it were a posterius, but this posterius being alone the truth of things, were evidently in fact the prime of them. That prime, then, however arrived at, is the system of Hegel, and it is to Hegel's attitude here that attention is specially That sensible without he believes to be identical with this intelligible within: both meet and coincide in that systematic and necessary price, which is reason and the system of reason. In fact, the one is outside, the other w inside, and reason is the name of the whole. Existence, that is, is but the evolution of reason To Hegel, then, there is not in nature, as there is to Mr Lewes, 'a Fatality which must be accepted:' that fatality itself he would explain, he would reduce to

reason It is with the same thought in his mind as Mr. Lewes that Mr Mill says "If the universe had a beginning its beginning lip the very conditions of the case, das supernatural, the laws of nature cannot account for reoir own origin." The arbitrarness, the caprice which be. Mill feagns here as the origin of things is precisely what Hegel resists necessity of reason that origin must have been, place it where you may Hegel, in short, believes—with all its differences before him—in the identity (unity) of reason, and, so believing, he has subjected all things to the test of reason, and has exhibited to us for result, not only the philosophy of the universe as in time also. From which last element it is, in particular, that the interests of natural and revealed religion are the closing vertices of the entire system. But this must suffice

[Since writing the above with reference to Comte. I have had an opportunity of consulting the six volumes of his Cours de Philosophie Positire I have said (p. 464) 'Comte evidently writes heavily' This is the only phrase I would, on the whole, withdraw M Comte certainly includes in sentences that, for a Frenchman, are sometimes both loaded and long; nevertheless, his works must be pronounced throughout lucid. For the rest, I am disposed, in general, to stand by the original As we have seen, Mr. Mill and Mr. Lewes place the ment of M. Comte in what we may call his form-in his classification of the sciences, his law des trou états, and his abstract phenomenalism (positivism), In this I cannot agree with them: to me namely Comte's form is valueless, and what value he possesses depends on his matter In regard to the whole of that matter, I am not an expert, and will not judge. It is for a Sir William Thomson and others to tell us whether Comte has made any contributions to Mathematics, Astronomy, Physics, Chemistry, and Biology, or not. On the merits of M Comte's additions to a knowledge of Sociology, I have already given the opinion of Mr My own conclusion here is this -I find M MıU Comto, in the first place, very French He exeites our unagmations by the most enernious promises of new marvels, unheard of glories, and, for the most part, like the thimblerigger, he only covers a pea. In the second place. I should say that M Comte occupies too individual.

too imperfectly-prepared a place to be able to give us a system of Socielegy. But, in the third place, I must avow, that for the student of the principles of politics at present, there are in the physique socials of M Comte, many suggestions of unquestionable impertance]

#### П

## Mr Lewes's accusation of Atherem against Hegel

IN reference to the following paragraph contained in the new edition of Mr Lewes's History of Philosophy (vol 1: p. 545), I wish to correct a mistake, which any tyro in general (not necessarily Hegelian) German could correct quite as well as myself. This mistake has new stood before the werld, in the pages of Mr. Lowes, merc than twenty years, it is at once singularly inaccurate and signally unjust, and it is high time to correct it.

The paragraph in question runs thus i-

' Hegel admits the proposition (being and non-being are the same) to be somewhat paradoxical, and is fully aware of its openness to ridicule; but he is not a man to be scared by a paradex, to be ahaken by a sarcasm He is aware that stupid common scose will ask, "Whether it is the same if my house, my property, the air I breathe, this town, sun, the law, mind, or God, exist or not?" Certainly a very pertinent question; how does he answer it? "In such examples," he says, "particular ends,utility, for instance,—are understood, and then it is asked if it is indifferent to me whether these useful things exist or not? But, in truth, philosophy is precisely the doc trine which is to free man from mnumerable finite aims and ends, and to make him so indifferent to them that it is really all the same whother such things exist or not" Here we trace the Alexandrian influence: except that Plotinus would never have had the audacity to say that philosophy was to make us indifferent to whether God existed or not; and it must have been a slip of the pen which made Hegel include God in the examples, a slip of the pen, or else "the rigour of his pitiless logic," of which his disciples talk '

This is a tolerably fair example of the treatment of Hegel, not by Mr Lewes alone, but by everybody else

Attendy published in the British Controversialist for Nov 1867, this note is retained here, not as properly partinent new to Mr. Lewes, but for its general usefulness

who does not understand him If Hegel is supposed, on the grounds alleged, to have said that it was 'indifferent whether God existed or not, then there is the same authority for supposing him to have said, that it was inrefferent whether law (Recht) existed or not, and whether he mind (Gesst) existed or not. Had this occurred to Mr. Lewes, surely he would have looked again before committing himself to so hazardous an assertion; for even to him we may assume it as certain that Hegel could not have been indifferent as to whether Recht exteted or not, or as to whether Gent existed or not. There are in Hegel oven external placards which assert the objective existence of Recht, and the absolute existence of Gest, at all events There is here, then, an anterior improbability so strong that of itself it is quite enough to refute Mr Lewes's assertion in advance. It will be only fair to Mr. Lewes, however, to allow that apparently at least—there must be some excuse for his mistake; forest is a mistake that has also been committed by A. Gratev. Prêtre de l'Oratoire de l'Immaculée Conception. and it ma mistake that, on occasion of this Gratry, has not been accurately corrected, even by such a man as Rosenkranz, who, as all the world knows, as the 'Hegelianer par excellence.' It will clear the issues to quote at once from Rosenkranz in reference to M (fratry's work (Logique, Paris, 1855, 2 tomes), as follows -

'This French priest wishes to prove, that, according to Hegel, philosophy seeks to take from man all interest for right, for his soul, may, for God himself, and reduce him to indifference towards these I. 194, he exclaims, "Comprenez le, nous sommes ici à l'origine même de l'esprit de sophisme, disons mieux, nous sommes ici au fond de l'abime, à la naissance de l'esprit des ténèbres L'esprit de sophisme est un mot trop faible, qui nomme peu son objet, l'esprit des ténèbres est le vrai mot. Co mot théologique devient ici rigoureusement philosophique et scientifique L'origine de l'esprit des ténebres est done celle-ci : tuer l'amo, la rendre absolument indifferente à l'existence, ou à la non-existence du monde, de la justice, de la vente, de l'ame elle-même, de Dieu! Lui ôter, commo lo dit Hegel, tout intérêt on ces choses, la délivrer de l'intérêt de la raison pratique dont parle Kant. cetantérêt d'amour pour la justice et pour la vérité, qui est nous l'avons démontré, le ressort même du procédé dialectique, selon Platon et tous les philosophes Quand le ressort est brisé, quand l'ame est morte, il n'y a plus de procédé dialectique, la raison pure, isolée, abstraite, déracuée, devient de fait, comme le veut Hegel, indifférente à l'être et au néant, etc." For these fearful consequences M Gratry cites from Hegel's Works (vi. 172) the following passage: "It needs no great expenditure of wit to make the proposition, that being and nothing are the same, ridiculous, or rather to bring forward absurdates, with the untrue declaration that they are consequences and applications of that proposition; as, for example, that it is consequently the same thing. whether my house, my means, the air we breathe, this town, the sun, right, spirit, God, exist or not. . In effect. philosophy is just this doctrine to free man from an infinite number of finite ends and aims, and to make him so indifferent to them that it is quite the same to him whether such things exist or not." M. Gratry translates this passage, and, at the end of the citation, full of indignation, he stalicises the words, "qu'il soit absolument indifférent, que ces choses soient ou ne soient pas." Every one who understands German will be able to refer the words, "such things," only to the preceding "number of finite cuds and aims," the priest of the Oratory of the Immaculate Conception understands as amongst these the soul, right. God. Are they not the things named directly previously? Of course, no one will call finite (enfinite?) ends and aims things, at the same time a certain plausibility romains, because those objects are mentioned shortly before But does not Hegel himself say, that it is an untrue consequence to infer from the proposition of the identity of the notions being and nothing, that it is quite the same whether the sun, right, spirit, God, exist or not? Does he not expressly reject, therefore, the consequence which M. Gratry draws in order to secure his damnation? Does not the accusation, then, fall to pieces of itself? But, dear reader, do you not observe these points in the midst of M Gratry's citation from liegel? What must they denote? An omission. And in Hegel how is the omission supplied? Thus: "In such examples there are assumed partly particular ends, as the use, perhaps, which something has for me, and then it is asked if it is indifferent to me whether what is useful exist or not." Here, then, now do we not at list see how it is that Hegel comes to speak of finite ends and aims, towards the existence or non-existence of which

philosophy has to render humanity indifferent? Why has M. Gratry desired to exclude that sentence? Evidently because otherwise he would not have been able to draw his inferences, because he as a priest of the Christian religion, would have been obliged to remember that it belongs to the Christian also to raise himself above the finitude of the mere useful, and to exclaim with the Holy Singer, "If I have thee, Lord, what need I ask more of heaven or earth!" Were such an accusation to be made in ordinary life, and in another sphere, it would estrainly be branded as falsehood and calumny.'—(Rosenkranz,

Metaphysik, wel., xxul.)

The agreement, then, between M Gratry and Mr. Lewes ie so striking, that they probably both owe their information to the same source,-possibly M. Ott. I am not satisfied with the solution of Rosenkranz, however, and think he might have explained the matter much more easily and convincingly, had be but looked more closely at his text. Let the reader observe the quotation from Hegel, the beginning of which runs, 'In such examples there are assumed partly (sum theil) particular ends, as the use, perhaps, etc. Now, it is the touch of that partly that shall resolve for us the whole difficulty. Under the regimen of that partly, namely, there is included all that concerns finite references, while under the regimen of a second partly (sum theil) there is included all that concerns unfinite references. Nay, the termination of the discussion of the finite, and the transition to that of the infinite references are made unescapably prominent by a , dash Of the objects under the regimen of the second partly. Hegel now speaks thus . 'Partly, however, it is ends essential in themselves, absolute existences and ideas, which are assumed under the category of being or n in-being, such concrete objects are something quite clae than only existent or non-existent, etc., categories are quite inadequate to the nature of such objects, etc.' There can be no doubt, then, that Hegel perfectly well knew the nature of his own examples, discussing them under two categories, of which the former applied to finite ends and aims, such as 'my house,' 'my means,' etc , and the latter only to 'essential rems,' 'absolute existences and ideas,' such as 'right,' 'soul,' God.' Any just reader, then, that looked only to the spirit of the passage, would, as Rosenkranz argues, never for a moment have imagined that Hegel meant to

enumerate law, the soul, God, as among those things which philosophy was to render us indifferent to Hegel, as Rosenkranz has failed to point out, does not trust himself to correctness of spirit and kindly interpretation on the part of his reader; no, by absolute accuracy of letter, he renders himself independent of his reader, and sets misconstruction at defiance What has been said is probably enough, but luckily we have a light wholly irresistable in the passage itself, as it occurs in the first edition of the 'Encyclopedie.' This passage i shall now translate, and so set the matter definitively boyond dispute In reference to the question, then, whother it is the same if my house, my property, the air I breathe, this town, sun, the law, mind, or God, exist or not,' we are to understand the answer of Hegel in his first edition to run this -

' Here, thon, are assumed partly (sum theil) particular ends, as the use which something has for me, and then it is asked whether it is indifferent to me that what is us ful should exist or not! In effect philosophy is just this doctrine to free man from an infinite number of finite ends and aims, and render him so indifferent to them, that it is quito the same to him whether such things exist or not. Further, as regards the air, sun, or law, God, it is mere want of thought to consider such essential ends, absolute existences and ideas, under the category of being. Such concrete objects are something quite else than only existent or non-existent. Meagre abstractions, like being and nothing,—and they are, being but the categories of the beginning, the most meagre abstractions possible, -are madequate to express the nature of the objects alluded to

One sees that the important word for the right understanding of the passage from Hegel is that partly, which quite trenchantly and immistakably discriminates between essential and inessential existences, the essential existences being not only God, law, the soul, etc., but even (only in the first edition, however) the sun and the air. What one likes least in Mr. Lewes, then, is that he has omitted this all-important partly. By this omission he has certainly rendered himself as obnoxious to all the hard things said by Rosenkranz as the priest of the immisculate concept in himself We, however, shall not say these hard things of Mr Lewes; Mr Lewes is a perfectly open, unaffected gentleman, and one of the

clearest, most widely-informed, and consequently usefulest writers whom we now possess, and we will simply believe that he failed to perceive the importance of the word, and, so failing, omitted it for the sake of the

greater simplicity and clearness of the sentence

In conclusion, when it is considered that what is concerned is an accusation of such a doctrine as atheism, by such a man as Mr Lewes, against such a man as Hegel, and in a work that has gone through three editions, and been for more than twenty years, probably, the most popular English history of philosophy, perhaps I shall be held excused for seeking in this manner to contradict and correct. For the rost, as has been demonstrated already, Hegel is not only a Theist, but a Christian

#### H

# Pantheism and Paganism

THE heresy of the German critics is, purhaps, quite as Active in England at present as the positivism of Comte, and may excuse a word Sofar as I know however, this heresy is not represented here by any direct disciple of the school, but only by one or two men of genus, who seem to draw then inspiration from the semi-French Home and the wholly French Hugo Tho leading trait of these Englishmen is an air of brusque bravory that seems to say, 'Pah ' it is cowardly to whine over our lost immortality, let us go out into the air and enjoy life!" It will be enough hore, however, to mention them and this, it is a phase of mind sufficiently incomplex, and may be left for the present to take on of itself the movitable 'pale cast of thought' I shall confine myself to a few remarks on the German movement in which thoy Pantheism and Paganism are the best indirectly root terms for it All the essentials of religion, namely, are for it void personal God, there is none, immortality, there is none. What is, is the idea—thought that has realized itself in nature and in man, and so realizes itself for ever. There is one grand life, that, dumb, yet speaks, that has its accents in the perishable individual, that, nought, 1. all. It is this alone we are to see and homour' it is for this we are cheerfully to live, it is for this we are cheorfully to dic, secure in this that s must live, and that in our own death, loss there is

aone, for it alone is truth This, so far as I can make it out, is what may be called the religious core of the German critics. This however is not their true support. Their true support, rather, is the simple conviction of subjective superiority, and the consequent equally sim ple spirit of battle. What could support a Diderot or a D'Holbach but indignation at the durlness, at the miserable unorance of those around them, and the resolution to dispel it? As with them, so with the herotical German critics. Blind to all but their propagandism, they rush to the front to enlighten us; they never linger behind to enlighten themselves It might be worth their while, however, to put to themselves the question, Is 'Humanismus,' is humanity, is man at all possible without a belief in the immortality of the soul and the existence of God? Truly, we are on the brank of the most fearful crisis in the whole world's history Knowledge is to be all in all. And what is that knowledge? Why, that as water is contained in a sponge, thought is contained in the material universe and perpetually recreates it! Man's duty is to know this, and, knowing this, to work That is all let the German critics have their own way, and I do not see anything else they could add. I do not know that they could add science even; for anything Baconian they declare to be beneath them. Then work? Millions of the most pallid and undeniable slaves of both sexes, shut up in sickly factories and bakeries for the world's back and the world's belly, with no consolation but that so they keep alive-the Idea! This idea is simply monstrous—a Moloch of the most insatiable maw Result there can be none—unless Europeans are capable of returning to an Egyptian bondage under a Pharach again—but the suicide of the race. It is really scarcely intelligible that a Rugo should be cloquent about science and philosophy, and liberty and humanity, and all for service under a blind, dumb, invisible idel, whose only function is to victimize everything, to gorge upon all. If it is not a person, but only a something that is to go on living and growing in this world, then it is of no consequence whether that something he called ideal or be called material It is but a thing under either name; and that its necessary realization should only be in successive generations of millions of individual men makes the matter not a whit better, conceive them even working perfectly

The great source of this despair of the German critics - for it is ovidently but despair, and the whitest that ever fell-is, as I have said already, not Hegel, but only their own obstinately self-willed rejection of Hegel Hegel, himself, has, in the most open mannor, professing adhesion to an enlightened and progressive conservatism in politics, conducted his whole system into the sanctuary of the Christian Religion. Nor is this denied, it is only rejected. But why should it be rejected? To me it appears that it is precisely this part of his work that should evoke for Herel a heartfelt and irresistible to trumphe! No donbt, in many respects, Hegel's Logic is his capital achievement. It is to be borne in mind, however, that, though containing much that is of material importance, it is still principally formal. Its first note, after all is said, will never ring quite true, existence of some Lind and existence of no kind are not the same, oven should we see that existence of no kind is a non ens. and not in return natura, and consequently that, so far as matter (Inhalt) is concerned, it is the same supposition, the same filtimate generalization that existence of any kind. existence in general, is. But if the start be but an artifice and a convenience, is it at all ascertained yet that the means of progress, the dialectic, is in any respect better? I confess, for my part, that I have more satisfaction in the Philosophy of the Spirit, in the Moral and Political Philosophy, and in the History of Philosophy than in the Logic. Nay, of the Logic itself, its value to me consists only in its ministrations to spiritualism I cannot give myself up simpliciter to the Entwickeling, and I distrust the transcendental rapture with which many Germans discuss both Plato and Hegel in this connexion. The former's ulea, it will be remembered, for example, I have described on the whole as only the formal universa; (das Formell-Allgemeine), only a generic notion, though it may be admitted that there are in Plato partial efforts towards a single plastic element or energy, a single all of thought, whose distinctions were constitutive pairs of fluent notions Then, as said, the success of the Loyic, which would precisely realize and complete these efforts of Plato, is not yet certain, and the gene. al principle remains still to be verified. Here, however, it is that Hegel, if ever anywhere, is unduly influenced by the ancients, and laye a misleading struss on the abstract universal Not but that he is in a measure compelled to this by the very nature of the abstract logical sphere in which for the time he moves. Concrete spirit, nevertheless, must be seen to be something more than abstract logic, which latter, indeed, is only valuable as leading to the former. To transfix matter with logical categories till it disappears (should that he possible), is not to me a great work in itself, as it is to Ruge, but in its consequences-in its support, that is, to all the great interests of religion Nother gods nor men are in very truth logical categories. And so it is, that should the Logic, or any other part of the work of Hegel fail as here, we are not, for a moment, to suppose that our hopes are No man is final, neither Plato, -therefore-at term nor Aristotle, nor Kant, nor Hegel. Existence is here within us, there without us, for us as it was for them : we too may turn to read the countenance of our common mother An idealism that only, so to speak, strikes seed matter into seed-thought were but materialism; could even such materialism as this, then, be proved of Kantand Hegel, we should not allow it to appal us. No; let the pre tensions of these men be what they may, let their dark nesses be what they may, we shall never allow the former to declare the latter final. But, happily, there is no need for this, Kant and Hegel are the very truest supports that philosophy has ever yet extended to the religious interests of humanity. Pantheism and Paganism, then, are not, on any account, terrors to us, and most sincerely do wo wish the German critics a prosperous deliverance from the blank whiteness of their own most horrible derpeur

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